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U.S. Department of Agriculture.

# Framingham Nurseries

SPRIN G

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#### THE PLANTING SEASON

The Spring planting season begins as soon as the frost is out of the ground which is generally about the first of April, and continues until early in June.

#### SHIPPING DIRECTIONS

Parties ordering are requested to state explicitly the mode of conveyance by which they desire their stock forwarded. When no route is designated, we exercise our judgment; but in no case do we assume any responsibility after packages are shipped, unless for our own mistakes. When losses occur by detention, claims should at once be made on the transportation company.

Certificate of Inspection Accompanies every Shipment.

#### CONDITIONS OF SALE

1. The articles on the following list will be furnished at the annexed prices only when the quantity specified shall be taken. FORTY of the same variety and size will be furnished at the hundred rate; and FIVE at the ten rate. The prices stated are for stock of our selection. Purchasers desiring to select specimen stock must expect to pay higher

2. We give no warranty, expressed or implied, as to quality, description, productiveness, or any other matter of any nursery stock that we sell. No complaints as to shortages, quality of stock, or faulty packing will be considered unless

made within five days after receipt of stock.

3. The prices annexed are for the stock F. O. B. our nurseries. They do not include the packing boxes or bales. We charge for the actual cost of the boxes or the material used in baling except on orders paid in full in advance. We make no charge for the delivery of shipments to the freight or express stations.

4. This price list cancels all previous lists. We reserve the right to change the annexed prices at any time without notice.

5. Our terms are net cash, unless by special arrangement. We will ship by Express C. O. D. when desired, with charges for collection added to the bill-provided 50 per cent of the amount of the order accompanies the order as a guarantee. All charge accounts thirty days overdue will accrue interest at the rate of six per cent per year beginning with the thirtyfirst day.

#### FRAMINGHAM NURSERIES

RICHARD W. WYMAN, Proprietor March 1, 1921. Framingham, Mass.

Long Distance Telephone, Framingham 331. Telegraphic Address, Framingham, Mass. Cable Address, Fram. Boston.

#### HARDY EVERGREEN TREES

The stock of evergreens herein listed has been very carefully grown. Not only have the tops been pruned so as to make them into fine specimens, but the ROOTS also have been PRUNED and the plants themselves have beenTRANSPLANTED several times. This results in a mass of fibrous roots which is the deciding factor in the successful planting of evergreens. For this reason our evergreens should not be confused with quickly and cheaply grown, non-pruned and non-transplanted stock. A trial of our evergreens will easily convince.

We always Ball and Burlap our evergreens at No Additional Cost.

Fach

20 00

	$\mathbf{E}$	$\operatorname{ach}$	Per 10	Per 100
ABIES arizonica		Ari	zona Fir	
5 to 6 ft	10	00		
arizonica glauca		Blu	e Arizona	Fir
4 to 5 ft	10	00		
balsamea		Bal	sam Fir	
4 to 5 ft	2	50	$22 \ 00$	
5 to 6 ft	3	00	28 00	
6 to 7 ft	4	00	$35 \ 00$	
7 to 8 ft	5	00	$65 \ 00$	
8 to 9 ft	6	00		
9 to 10 ft	8	00		
10 to 12 ft	10	00		
bal. hudsonica glauca		Hu	dson Bay	Fir
12 to 15 in	4	00		
brachyphylla		Sho	rt-leaved F	ir
3 to 4 ft	4	00		
4 to 5 ft	5	00		
5 to 6 ft	6	00		
6 to 7 ft	7	50		
concolor		Sili	ver Fir	
2 ft	3	50	$32 \ 00$	300 00
$2\frac{1}{2}$ ft	5	00	$45 \ 00$	400 00
3 ft	6	00	55 00	$500 \ 00$
4 ft	8	00	75 00	
5 ft	10	00		
6 ft	12	50		
7 ft	15	00		
8 ft		00		
9 to 15 ft	50	00		
frazeri		Fra	zer Fir	
4 to 5 ft	5	00		
5 to 6 ft	6	00		
frazeri prostrata		Dw	arf Frazer	Fir
A New and Distinctive Dwa				
suitable for Partially Shade	d Sp	ots		
$2 \text{ to } 2\frac{1}{2} \text{ ft. spread.}$	10	00		
$2\frac{1}{2}$ to 3 ft. spread	15	00		

3 to 4 ft. spread......

ABIES—continued	Each	Per 10	Per 100
veitchii	Japa	anese Fir	
3 to 4 ft	4 50		
4 to 5 ft	550		
5 to 6 ft	650		
8 to 9 ft	10 00		
9 to 10 ft	12 00		
10 to 12 ft	$15 \ 00$		
12 to 14 ft	18 00		





The result of transplanting and root-pruning—a compact mass of fibrous roots to which the soil adheres.

The ball of earth securely tied in burlap. No evergreen is complete without this treatment—for which we make no charge.

JUNIPERUS chinensis		Chin	$nese\ Juniper$
3 to 4 ft	$\tilde{5}$	00	$45 \ 00$
4 to 5 ft	6	50	60 00
5 to 6 ft	8	00	70 00
6 to 7 ft	10	00	90 00
7 to 8 ft	12	00	

JUNIPERUS—continued	Each	Per 10	Per 100
chin. pfitzeriana  18 to 24 in. spread  2 to 2½ ft. spread  2½ to 3 Jt. spread  4 to 5 ft spread  5 to 6 ft. spread	Pfi 3 00 4 50 6 00 12 00 18 00	itzer's Juni 27 00 40 00 55 00	per
communis depressa  15 to 18 in. spread  18 to 24 in. spread  2 to 2½ ft. spread  2½ to 3 ft. spread  3 to 4 ft. spread  4 to 5 ft. spread  5 to 6 ft. spread.	1 60 2 00 2 50 3 50 5 50 8 00	14 00 18 00 22 00 30 00 50 00 70 00 85 00	Juniper 120 00 160 00 200 00 400 00 600 00
com. dep. aurea  18 to 24 in. spread	Gold 3 00	en Common	n Juniper
com. cracovica $2$ to $2\frac{1}{2}$ ft $2\frac{1}{2}$ to $3$ ft $3$ to $4$ ft $4$ to $5$ ft	Po 2 40 3 00 4 00 5 00	lish Junipe 21 00 27 00 36 00 45 00	er
com. hibernica	lri	sh Juniper	
2 to 2½ ft	1 60 2 00 3 00 4 50 6 00	14 00 18 00 27 00	120 00 160 00 240 00
com. oblonga 5 to 6 ft		ucasian Ju	ınipe <b>r</b>
com. suecica 2 to 2½ ft	Su 1 60 2 00 3 00	redish Juni 14 00 18 00 27 00	per 120 00 160 00 240 00
excelsa stricta	Gr	eek Junipe	r
12 to 15 in	2 50 6 00 8 00	18 00 22 50	
japonica		panese Jur	iiper
$18 \text{ to } 24 \text{ in.}$ $2 \text{ to } 2\frac{1}{2} \text{ ft.}$ $2\frac{1}{2} \text{ to } 3 \text{ ft.}$			

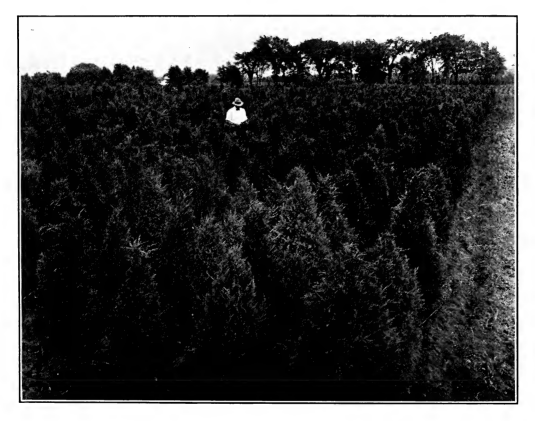
JUNIPERUS—continued	$\mathbf{E}_{i}$	ach	Per 10	Per 100
jap. aurea	G	olden	Japanese	Juniper
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	3	00		
$2\frac{1}{2}$ to 3 ft	4	00		
3 to 4 ft	5	00	,	
macrocarpa (neaboriensis)		Large	e-fruited J	<i>Juniper</i>
$2\frac{1}{2}$ to 3 ft	4	00		
3 to 4 ft	5	00		
$4  ext{ to } 5  ext{ ft.} \dots$	6	00		



A block of assorted Junipers. Note the interesting shapes to be found in this family of evergreens

sabina	Sabir	n $Juniper$	
15 to 18 in. spread	2 00	18 00	150 00
18 to 24 in. spread	2 50	$22 \ 00$	200 00
$2  ext{ to } 2\frac{1}{2}  ext{ ft. spread} \dots$	3 00	27 00	
$2\frac{1}{2}$ to 3 ft. spread	4 50	$42 \ 00$	
3 to 4 ft. spread	6 00	54 00	
4 to 5 ft. spread	9 00	80 00	
virginalis globosa	Japan	nese Globe	Juniper
9 to 12 in. spread	3 00	28 00	
12 to 15 in. spread	4 00	38 00	

Each	Per 10	Per 100
Red	or Virgin	nia Cedar
250	$22 \ 00$	200 00
3 00	28 00	260 00
4 00	38 00	360 <b>00</b>
6 00	$55 \ 00$	500 00
9 00	85 00	
12 00	110 00	
18 00	170 00	
24 00	$230 \ 00$	
30 00	$290 \ 00$	
	Red 2 50 3 00 4 00 6 00 9 00 12 00 18 00 24 00	Red or Virgin       2 50     22 00       3 00     28 00       4 00     38 00       6 00     55 00       9 00     85 00       12 00     110 00       18 00     170 00       24 00     230 00



Note the bushiness of these Red Cedars (Juniperus virginiana). This feature, which is difficult to obtain—particularly at the base—is the result of proper soil selection and severe top pruning. It requires more time to grow this grade of tree but you receive the best possible stock.

virg. elegantissima		Golden	Virginia	Cedar
$2\frac{1}{2}$ to 3 ft	4	50		
3 to 4 ft	6	00		
4 to 5 ft	8	00		
5 to 6 ft	10	00		
6 to 7 ft	12	50		
7 to 8 ft	15	00		

JUNIPERUS—continued	Each	Per 10	Per 100
virg. glauca	Blv	ie Cedar	
3 to 4 ft	6 00		
4 to 5 ft	8 00		
5 to 6 ft	10 00		
6 to 7 ft	13 00		
7 to 8 ft	18 00		
8 to 9 ft	24 00		
9 to 10 ft	30 00		
virg. schotti		otti's Ceda	r
3 to 4 ft	5 00	45 00	
4 to 5 ft	6 00	55 00	
5 to 6 ft	8 00	00 00	
6 to 7 ft	10 00		
PICEA alba		ite Spruce	
2 to 3 ft	2 00	18-00	160 00
3 to 4 ft	$\frac{2}{2}$ $\frac{75}{75}$	$\frac{16}{25} \frac{00}{00}$	240 00
8 to 9 ft	10 00	95 00	210 00
9 to 10 ft	12 00	110 00	
10 to 12 ft	15 00	140 00	
12 to 14 ft	20 00	110 00	
engelmanni		gelman's S	nruce
6 to 7 ft. specimens	10 00	95 00	praco
7 to 8 ft. specimens	12 00	110 00	
8 to 9 ft. specimens	15 00	140 00	
	18 00	170 00	
9 to 10 ft. specimens	25 00	240 00	
12 to 18 ft. specimens 30 00 to		240 00	
excelsa		rway Spru	co
2 to 3 ft	1 80	15 00	
3 to 4 ft	2 50	$\begin{array}{c} 13 & 50 \\ 22 & 50 \end{array}$	200 00
4 to 5 ft	3 50	$\frac{22}{32} \frac{50}{50}$	300 00
5 to 6 ft	5 00	$\begin{array}{c} 32 & 30 \\ 45 & 00 \end{array}$	500 00
8 to 10 ft	10 00	40 00	
10 to 12 ft	10 00	110 00	
12 to 14 ft	16 00	140 00	
12 to 14 it	20 00	140 00	
WE OFFER THE THREE FOLLOWING		ETIES OF	
DWARF SPRUCES. THESE ARE VE			
GEMS AND WILL BE GREATLY AP			
THE PLANT LOVER.	FNLOI	AILD DI	
exc. dumosa	Bu	shy Dwarf	Spruce
$2  ext{ to } 2\frac{1}{2}  ext{ ft.}$	12 00		
$2\frac{1}{2}$ to 3 ft. spread	18 00		
3 to 4 ft. spread	$25 \ 00$		
exc. gregoryana -	Gre	gory's Dwa	erf Spruce
2½ to 3 ft. spread	12 00	- •	
3 to 4 ft	18 00		
$4  ext{ to } 5  ext{ ft.} \dots$	$25 \ 00$		

PICEA—continued	E	ach	Per 10	Per 100
exc. maxwelli	Ma	axwe	ll's Dwar	rf Spruce
18 in. spread	18	00		
nigra		Bla	ick Spruce	
2 to 3 ft	2	00	18 00	
3 to 4 ft	2	50	$22 \ 50$	
omorica		Serb	oian Spruc	e:e
5 to 6 ft	10	00		



This is a block of Koster Blue Spruce from 7 to 12 feet in height. Each tree a specimen with plenty of roots to assure planting success. Further evidence of the careful attention given to the growing of our stock.

pungens		Ca	lorado	Gree	en Spruce
2 to 3 ft	3	00	28	00	250 0 <b>0</b>
3 to 4 ft. specimens	4	00	36	00	$320 \ 00$
4 to 5 ft specimens	6	00			
5 to 6 ft. specimens	8	00			
6 to 7 ft. specimens	10	00			
7 to 8 ft specimens	12	00			
8 to 15 ft. specimens	35	00			
pung. glauca		Co	lorado	Blue	e Spruce
2 to 3 ft	5	00	45	00	<b>4</b> 00 <b>0</b> 0
3 to 4 ft. specimens	7	00	60	00	$540 \ 00$
4 to 5 ft. specimens	9	00	85	00	
5 to 6 ft. specimens	11	00	100	00	
6 to 7 ft. specimens	12	00	110	00	
7 to 8 ft. specimens	14	00	130	00	$1200 \ 00$
8 to 9 ft. specimens	16	00	150	00	
9 to 10 ft. specimens	20	00	180	00	
10 to 16 ft. specimens25 00 to	50	00			

PICEA—	continued	E	ach	Per	10	Per 1	00
pung.	kosteriana		Kost	er B	lue S	Spruce	
	6 to 7 ft. specimens	15	00	140	00		
	7 to 8 ft. specimens	18	00	160	00		
	8 to 9 ft. specimens	22	00	200	00		
	9 to 10 ft. specimens	25	00	240	00		
	10 to 12 ft. specimens30 00 to	50	00				
pung.	KOSTER COLORED (from seed)						
	2 to 3 ft	6	00	55	00		
	3 to 4 ft	8	00	75	00		
PINUS au	ıstriaca		Ausi	trian	Pin	e	
	2½ to 3 ft	2	75		00	225	00
	3 to 4 ft. specimens		00		00	350	
	4 to 5 ft. specimens		00		00	425	
	5 to 6 ft. specimens		50		00	620	
	6 to 7 ft. specimens		50		00	700	
	7 to 8 ft. specimens		00		00	800	
	8 to 9 ft specimens		00	110		333	•
• o m h s						Pine	
cembi	ra (five-leaved) 2 to 3 ft	1	00	เธร เวเ	one	Fine	
			00				
	3 to 4 ft	Ð	• •				
divari	cata or banksiana	_		Pin	e		
	3 to 4 ft		00				
	4 to 5 ft	3	00				
densif			Japa	anes <b>e</b>	Red	Pine	
	2 to 3 ft	2	00	18	00	150	00
	3 to 4 ft	<b>2</b>	50	21	00	180	00
	4 to 5 ft	3	00	25	00	210	00
monta	ına		Mou	ntain	Pi	ne	
	$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$	3	50	32	00		
	$2\frac{1}{2}$ to 3 ft	4	50	42	00		
	3 to 4 ft	6	00	55	00		
	4 to 5 ft	9	00				
	5 to 6 ft	12	00				
mont.	mughus		Dw	arf N	foun	tain P	ine
11101161	15 to 18 in. spread	$^{2}$	25	-	00	180	
	18 to 24 in. spread		00		00	260	
	$2 \text{ to } 2\frac{1}{2} \text{ ft. spread}$		00		00	360	
	$2\frac{1}{2}$ to 3 ft. spread		00		00	420	
	$3 \text{ to } 3\frac{1}{2} \text{ ft. spread}$		50		00	550	
	$3\frac{1}{2}$ to 4 ft. spread		00		00	700	
	4 to 5 ft. spread		50		00		00
	5 to 6 ft. spread		00	110			
	- 1	10			17	71.24 - T	۔ ۔ ۔ ۔
monti	cola (five-leaved)	9		untar	in W	hite P	ıne
	2 to 2½ ft		00				
	2½ to 3 ft		00				
	3 to 4 ft	Э	00				

DINUIS continued	E.	ach	Per 1	0 1	Per 1	<del></del>
PINUS—continued	E i		or Nor			
resinosa 3 to 4 ft	9	50	20 0		180	
		00	$\frac{200}{250}$			
4 to 5 ft					200	
5 to 6 ft	-	00	35 0		280	
6 to 7 ft		00	42 0		360	00
7 to 8 ft	б		50 0			
strobus			ite Pine		100	00
2 to 3 ft		60	14 (		120	
3 to 4 ft		50	22 5		200	
4 to 5 ft		00	35 0		300	
5 to 6 ft		00	45 (	-	400	00
6 to 7 ft		00	55 C	00		
7 to 8 ft		00				
8 to 10 ft	10					
10 to 12 ft	14	00				
12 to 14 ft	18	00				
sylvestris		Scot	tch Pin	e		
$2 \mathbf{t} \circ 3 \mathbf{f} \mathbf{t} \dots \dots \dots$	1	<b>75</b>	15 (	00		
6 to 7 ft	5	00				
7 to 8 ft	7	00				
8 to 9 ft	9	00				
PSEUDOTSUGA taxifolia	L	ougl	as Fir			
18 to 24 in		00	18 (	00	150	00
2 to 3 ft	3	00	28 (	00	240	00
3 to 4 ft		00	38 (			
4 to 5 ft		00	48			
5 to 6 ft		00	65 (			
6 to 7 ft		00	80			
7 to 8 ft		00	100			
8 to 10 ft		00	100	00		
10 to 12 ft		00				
12 to 14 ft		00				
RETINISPORA filifera			ad-bran	chad	Cum	***
		50	uu-orun	cneu	Cyp	1699
$2\frac{1}{2}$ to 3 ft		50				
3 to 4 ft. extra borad		50				
4 to 5 ft. extra broad		00				
5 to 6 ft. extra broad		00				
6 to 7 ft. extra broad		00				
7 to 8 ft. extra broad		00				
			~ J b~		<i>a</i>	
			ad-bran	cnea	Cyp	re8 <b>8</b>
18 to 24 in. spread		00				
2 to 2½ ft. spread		00				
$2\frac{1}{2}$ to 3 ft. spread	10	00		, ~		
pisifera			a-fruite	_	press	į
2½ to 3 ft		50	32			
3 to 4 ft		50	40	UU		
4 to 5 ft	_	00				
7 to 11 ft12 00 t	o 20	00				

RETINISPORA—continued		Eac	h Per	10	Per 100
pis. aurea	Gol	den	Pea-fr	uited	Cypress
$2\frac{1}{2}$ to 3 ft		25	•		31
3 to 4 ft	4	00	36	00	
4 to 5 ft	6	00	55	00	
5 to 6 ft	7	50	70	00	
6 to 7 ft		00			
7 to 10 ft	20	00			
plumosa			umed (	Cupres	88
18 to 24 in. sheared specimens	2	50		00	
2 to $2\frac{1}{2}$ ft. sheared specimens	3	00	27	50	
$2\frac{1}{2}$ to 3 ft. sheared specimens		00		50	
3 to 4 ft. sheared specimens	5	00			
4 to 5 ft. sheared specimens		00			
12 to 14 ft. sheared specimens		00			
plum. aurea			den Pl	umed	Cypress
18 to 24 in. sheared specimens	<b>2</b>	50		00	31
2 to $2\frac{1}{2}$ ft. sheared specimens		00	28		
$2\frac{1}{2}$ to 3 ft. sheared specimens		00		00	
3 to 4 ft. sheared specimens		00		00	
4 to 5 ft. sheared specimens		00		00	
5 to 6 ft. sheared specimens		00		00	
6 to 7 ft. sheared specimens	_	00		00	
7 to 8 ft. sheared specimens		00		00	
8 to 9 ft. sheared specimens		00	110		
9 to 10 ft. sheared specimens		00	140		
10 to 12 ft. sheared specimens		00	110	00	
squarrosa veitchii		Gra	y Cypi	ress	
18 to 24 in		75	$\frac{g}{25}$		
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$		50	32		
$2\frac{1}{2}$ to 3 ft	_	50	42		
3 to 4 ft		00		00	
4 to 5 ft		00		00	
5 to 6 ft		50	30	00	
	12		7 77	<b>D</b>	
SCIADOPITYS verticillata			nbrella	Pine	
18 to 24 in		00			
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$	Э	00			
TAXUS canadensis			ierican		
12 to $15$ in. spread		40		00	100 00
15 to 18 in. spread		<b>7</b> 5	15		130 <b>00</b>
18 to 24 in. spread		<b>50</b>	22		200 00
$2 \text{ to } 2\frac{1}{2} \text{ ft. spread.}$	_	00	28		$260\ 00$
$2\frac{1}{2}$ to 3 ft. spread	4	00	36		320 00
cuspidata capitata		-	_	-	ese Yew
18 to 24 in		00		00	
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$		00	36		
2½ to 3 ft		50	50		
3 to 4 ft	7	00	65	00	

TAXUS—continued	Each	Per 10	Per 100
cuspidataspreading form	Spreac	ling Japa	nese Yew
12 to 15 in. spread	2 50	$22 \ 00$	
15 to 18 in. spread	3 20	30 00	
18 to 24 in. spread	4 20	40 00	
We have a limited quantity of very fine Prices quoted upon reque		ecimens.	
cusp. brevifoliaupright compact form $U_I$	pright Du	varf Japa	nese Yew
9 to 12 in	3 00	27 00	
cusp. brevifoliaspreading form Spread	ling Dw	arf Iaban	iese Yew
9 to 12 in. spread		22  50	
12 to 15 in. spread		28 00	
15 to 18 in. spread		38 00	
THESE PLANTS ARE PARTICULARLY	Y DENS	SE AND	
COMPACT FOR THIS TYPE OF PLAN			
EXCEPTIONALLY FINE SPECIMEN	IS. WE	E ALSO	
HAVE A FEW VERY FINE LARGE	R SPEC	IMENS;	
PRICES WILL BE QUOTED UPON RI	EQUEST	•	
repandens	Pros	trate Yes	ze
12 to 15 in. spread	250	<b>22 5</b> 0	
sieboldi	Siebol	d's Japan	ese Yew
2 ft	8 00		
$2lac{1}{2}$ ft	10 00		
3 ft	15 00		
THIS IS PERHAPS THE FINEST TYP	E OF TH	HE LAR-	
GER-GROWING YEWS. THE HABI	T IS VA	ARIOUS,	
RANGING FROM NEARLY OR QUIT			
TO SPREADING AND GLOBOSE.			
ARE PARTICULARLY LARGE AND			
COLOR IS VERY FINE. A NEW SC		HICH IS	
MEETING WITH GREAT POPULARIT	ΓY.		
THUYA occidentalis	Amer	$rican \ Arb$	orvitae
$2~{ m ft.}\dots\dots\dots\dots\dots\dots$	1 60	14 00	120 00
3 ft	2 00	$17 \ 50$	$150 \ 00$
4 ft	3 00	$28 \ 00$	250 0 <b>0</b>
5 ft	$5 \ 00$	$45 \ 00$	400 00
9 10		000	
6 ft	7 00	$60 \ 00$	
6 ft	9 00	60 00	
6 ft	9 00 11 00	60 00	
6 ft	9 00 11 00 13 00	60 00	
6 ft	9 00 11 00	60 00	

NOTE: We do not advise transplanting this species in the Fall. All of its varieties, as listed below, DO transplant successfully in the fall, unless otherwise noted.

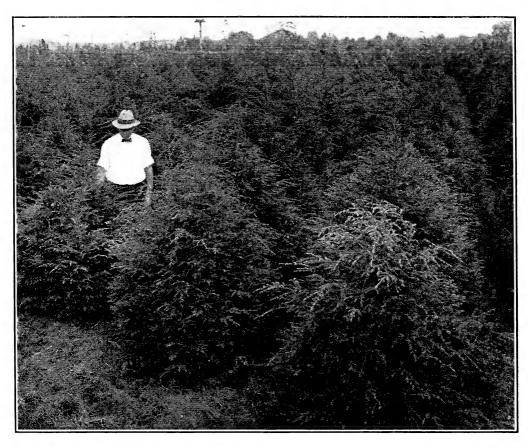
THUYA—continued	E 1 D 10 D 1	
THO TA—continued	Each Per 10 Per 1	100
occ. aurea	Peabody's Golden Arborvi	tae
2 to 3 ft		
6 to 7 ft	. 5 00	
10 to 12 ft	.* 10 00	
occ. columbia	Gold-tipped Arborvi	tae
2 to 3 ft	. 2 00 18 00	
3 to 4 ft	275   2500	
4 to 5 ft	. 3 50	
5 to 6 ft	. 5 00 42 00	



Can you imagine a better material for a low rounding evergreen hedge than these Globe Arborvitae?

occ. cristata	$Crested\ Arborvitae$
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$	3 50
occ. douglasi nana	Little Gem Arborvitae
9 to 12 in. spread	3 00
occ. dumosa	$Bushy\ Arborvitae$
18 to 24 in	3 00 27 00
2 to 2½ In	4 00 36 00 320 00
occ. ellwangeriana	Ellwanger's Arborvitae
2 to 3 ft	3 50

SPRING 1921 PRICE L					10
THUYA—continued	E	ach	$\operatorname{Per}$	10	Per 100
occ. globosa		Globe	Arb	orvite	ae
12 to 15 in	. 1	50	12	00	
15 to 18 in	. 2	00	17	50	
18 to 24 in	. 3	00	27	50	
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$		00	40	00	
$2\frac{1}{2}$ to $3$ ft		00	55	00	
occ. pyramidalis		Pura			borvitae
3 ft	. 3	00	27		250 00
3½ ft		00	36		320 00
4 ft		00	45		400 00
4½ ft			55		500 00
5 ft	7		65		600 00
6 ft	10		90		000 00
7 ft		00	30	00	
occ. rosenthali	10		ath al	, 1,	borvitae
15 to 18 in	ດ	00	unai 18		vorvitae
18 to 24 in		50	22	50	
2 to 2½ ft	3	00			••
occ. siberica	_	Siber			vıtae
18 to 24 in		50	22		050 00
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$		00	27		250 00
$2\frac{1}{2}$ to 3 ft		75	35		320 00
3 to 4 ft		00	45		400 00
4 to 5 ft	6	50	60	00	550 <b>0</b> 0
occ. spiralis (douglasi pyramidalis)		Sp	ire-li	ke A	rborvita
$2  ext{ to } 2\frac{1}{2}  ext{ ft.}$	2	50			
$2\frac{1}{2}$ to 3 ft	3	25			
3 to 4 ft	. 4	00			
4 to 5 ft	6	00			
5 to 6 ft	. 8	00			
6 to 7 ft	. 10	00			
occ. umbraculifera	De	pressec	d Gla	he A	rborvita
18 to 24 in. spread	. 3	00	27	50	
$2  ext{ to } 2\frac{1}{2}  ext{ ft. spread} \dots$		50	40	υ0	350 00
$2\frac{1}{2}$ to 3 ft. spread	6	00	55	00	480 00
3 to 3½ ft. spread		00			
occ. vervaeneana		Verv	aen's	Arb	orvitae
2 to 3 ft	3	00			
3 to 4 ft		00			
4 to 5 ft		00			
5 to 6 ft		00			
	•		,	1	annita a
occ. wagneri	0	-			orvitae
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$		50	22		
2½ to 3 ft	ర	50	32		
orientalis		Chine	ese A	.roort	vilae
3 to 4 ft		00	40	00	
4 to 5 ft		00	46		
5 to 6 ft		00	65	UU	
6 to 7 ft	. 10	00			



Hemlocks (Tsuga canadensis) of medium and large sizes. Good for a hedge, a screen, a windbreak or for specimen planting—and the roots are as good as the tops.

	Each	Per 10	Per 100
TSUGA canadensis	Ame	rican He	mlock
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	2 75	$25 \ 00$	$220 \ 00$
$2\frac{1}{2}$ to 3 ft	375	$35 \ 00$	330 00
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots$	450	$42\ 50$	$400 \ 00$
$3\frac{1}{2}$ to 4 ft	$5\ 50$	$52 \ 50$	$500 \ 00$
$3\frac{1}{2}$ to 4 ft. extra broad	7 00	$65 \ 00$	600 00
4 to 5 ft	7 00	$65 \ 00$	$600 \ 00$
4 to 5 ft. extra broad	9 00	$85 \ 00$	800 00
5 to 6 ft	9 00	$85 \ 00$	800 00
5 to 6 ft. extra broad	11 00	100 00	900 00
6 to 7 ft	11 00	$100 \ 00$	900 00
7 to 8 ft	<b>14 0</b> 0	130 00	1200 <b>00</b>
8 to 9 ft	18 00	$170 \ 00$	1500 00
9 to 10 ft	$20 \ 00$	190 00	
diversifolia	Red-	twigged H	Hemlock
18 to 24 in	3 00		
microphylla	Dwarf P	Pyramidal	Hemlock
$2\frac{1}{2}$ to 3 ft	10 00		
3 to 4 ft	$12 \ 00$		

### **EVERGREEN SHRUBS**

	Εa	ach	Per	10	Per 10	00
ANDROMEDA — See PIERIS						
ARCTOSTAPHYLOS uva-ursi		Bear	berry			
3 yrs		60	_	00	40	00
BERBERIS ilicifolia—See page 25		Holl	ly-leav	ed .	Barberr	y
BUXUS arborescens		Box	wood			
pyramids		Pyre	amida	l B e	ox	
$2\frac{1}{2}$ ft	7	00				
3 ft	9	00				
$3\frac{1}{2}$ ft	12	00				
CHAMAEDAPHNE calyculata		Leat	ther L	eaf		
15 to 18 in	1	00	9	00		
COTONEASTER See WILSON'S CHINESE CO	то	NEA	STEF	RS I	Page 27	
DAPHNE cneorum		Garl	and F	llow	er	
6 to 8 in		<b>7</b> 5	6	00	45 (	00
8 to 10 in	1	00	8	00	64 (	00
10 to 12 in	1	25	10	00	80	00
EUONYMUS radicans		Ever	rgreen	Bit	tersweet	ţ
3 yrs		50	4	00	25	00
rad. acutis Sharp-	leave	ed E	vergree	en E	Bitters we	e <b>e</b> t
2 yrs		50	4	00	30	00
rad. carrieri Ca	rrier	's E	vergree	en $E$	Bitters we	eet
2 yrs		40	3	00	<b>20</b>	00
3 yrs		50	4	00	30	00
rad. minima (kewensis) Small-	-leav	ed E	vergree	en I	3ittersw	eet
3 yrs		60	5	00	33	00
rad. variegata Vari	egat	ed E	vergre	en I	3ittersw	eet
2 yrs		40	3	00	20	00
3 yrs		50	4	00	30	00
rad. vegeta Broad-	leave	ed Ei	vergree	en E	Bitterswe	ee <b>t</b>
2 yrs		40	3	00	20	00
3 yrs		50	4	co	30	00

	Each	Per 10	Per 100
KALMIA angustifolia	Sheep Laurel		
9 to 12 in	1 00	8 00	60 00
12 to 15 in	1 25	10 00	<b>75</b> 00
15 to 18 in	1 50	13 50	120 00
18 to 24 in	1 75	16 00	
latifolia	Mou	intain Lau	rel
15 to 18 in	2 00	18 00	
18 to 24 in	2 50	22 00	200 00
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	3 00	27 00	240 00
$2\frac{1}{2}$ to 3 ft	4 00	38 00	
LEUCOTHOE catesbaei	Dre	oping And	dromeda
12 to 15 in	1 20	10 00	90 00
15 to 18 in	1 50	13 00	
MITCHELLA repens	Pa	rtridge Ber	ry
3 yrs	60	5 00	40 00 °
PACHYSANDRA terminalis	Jap	oanese Spu	rge
2 yrs. from pots		2 00	16 <b>00</b>
3 yrs. from pots		2 50	18 00
PIERIS floribunda	Lil	y-of-the-val	ley Shrub
10 in. spread	1 80	16 00	
12 in. spread	2 40	$22 \ 00$	
15 in. spread	3 00	28 00	
18 in. spread	4 00		
VINCA minor	Tre	iling Myr	lle
2 yrs. from pots	25	2 00	15 <b>0</b> 0

#### PLANT FANCIERS

A careful perusal of this price list will reveal a multitude of plants which will be found to be very beautiful and interesting. Some are new, others are rare, while still others which we have grown for many years are not well known to the general public. All of these sorts are grown with the greatest care and attention. We shall be glad to have you examine them at our nurseries.

#### RHODODENDRONS

Our stock comprises the native varieties, Catawbiense and Maximum as well as the hardiest of the Catawbiense Hybrids. To this list we have recently added Rhododendron Carolinianum, a native sort of great hardiness and beauty, and Rhododendron catawbiense compacta, an interesting hardy, dwarf variety.

RHODODENDRON ALPINE hirsutumscarlet	Dwar	fHy	brid Rhod	odendrons
8 to 12 in. spread	. 2	50	$22 \ 00$	
myrtifolium—red	_			
18 to 24 in	. 3	00	28 00	
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	. 4	00	36 00	
2½ to 3 ft		00	45 00	
ovatumpink				
15 t . 18 in	. 3	00	27 00	
18 to 24 in	. 4	00	36 00	
wilsonipink				
15 to 18 in	. 3	00	27 00	
18 to 24 in	. 4	00	36 00	
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	. 5	00		
RHODODENDRON carolinianum — pink		Car	olina Rhod	lodendron
15 in	. 2	00	18 00	150 0 <b>0</b>
- 18 in	. 2	50	$22 \ 00$	200 00
18 in. bushy clumps	. 3	25	30 00	
2 ft. bushy clumps	. 4	00	36 00	
$2\frac{1}{2}$ ft. bushy clumps	. 5	00	45 00	
catawbiense — deep pink		Cata	wban Rho	dodendron
18 in. clumps	. 2	50	$22 \ 50$	
2 ft. clumps	. 3	00	27 50	
$2\frac{1}{2}$ ft. clumps	. 4	00	37 50	
catawb. compacta $I$	Owarf	Cata	wban Rhoo	lodendron
10 to 12 in. clumps	. 1	80	16 00	140 <b>00</b>
12 to 14 in. clumps	. 2	25	$20 \ 00$	18 <b>0 00</b>
maximum — white to blush, late blooming			at Laurel	
18 in		50	$22 \cdot 00$	
2 ft		00	$27 \ 00$	
$2\frac{1}{2}$ ft		0	36 00	
3 ft		00	45 00	
$3\frac{1}{2}$ ft		00	54 00	
4 ft	. 7	00		
WE HAVE A STOCK OF THIS SPE	CIES	WHI	CH ARE	
VERY FINE, EXTRA BUSHY SPI				
WILL MEASURE FROM 2½ ft. TO	6 ft.	IN:	SPREAD.	

PRICES QUOTED UPON REQUEST.

Each Per 10 Per 100

#### RHODODENDRONS---HARDY HYBRID VARIETIES

If upon receipt of order we are sold out of the item ordered we shall fill the order with the variety most nearly resembling the desired sort UNLESS OTHERWISE SPECIFIED in the order.

Owing to the scarcity of Hybrid Rhododendrons and to our comparatively low prices in spite of this scarcity we reserve the right to refuse any considerable order for Rhododendrons unless accompanied by an order for a fair amount of other material.

2 ft	450
2½ ft	6 00
3 ft	9 00
3½ ft	$12 \ 00$
4 ft.	15 00

ABRAHAM LINCOLN — Rosy Red — 2 ft., 2½ ft.

ALBUM ELEGANS — Blush White —  $2\frac{1}{2}$  ft., 3 ft.,  $3\frac{1}{2}$  ft., 4 ft.

ALBUM GRANDIFLORUM — large White — 2 ft., 2½ ft., 3 ft., 3½ ft.

ATROSANGUINEUM—Crimson—2 ft.

BOULE-DE NEIGE — Early, white dwarf. This sort is measured by breadth rather than height. 18 in., 2 ft., 2½ ft., spread.

CARACTACUS — Medium Red — 2 ft., 2½ ft., 3 ft.

CATAWBIENSE GRANDIFLORA — Rosy purple. — 2 ft.,  $2\frac{1}{2}$  ft.

CATAWBIENSE GRANDIFLORA ALBA — White; bright yellow spots — 2 ft., 2½ ft.

CHARLES BAGLEY — Crimson — 2 ft., 2½ ft.

CHARLES DICKENS — Bright Crimson; mahogany spots — 2 ft.,  $2\frac{1}{2}$  ft.

DELICATISSIMUM — Blush — 2 ft.,  $2\frac{1}{2}$  ft.

EDWARD S. RAND — Clear light red — 2 ft.,  $2\frac{1}{2}$  ft.

EVERESTIANUM — Rosy Lilac; edges crimped — 2 ft., 2½ ft.

F. D. GODMAN — Medium Red; dark spots —  $2\frac{1}{2}$  ft.

GENERAL GRANT — Red — 2 ft., 2½ ft.

H. H. HUNNEWELL — Dark crimson — 2 ft.

KETTLEDRUM — Medium red; purple tinge — 2 ft.,  $2\frac{1}{2}$  ft.

LADY ARMSTRONG — Deep pink; dark spots —  $2\frac{1}{2}$  ft., 3 ft.

LADY GREY EGERTON — Large blush lilac —  $2\frac{1}{2}$  ft., 3 ft.

MRS. MILNER — Large bright red —  $2\frac{1}{2}$  ft.

PARSONS' GLORIOSUM — Blush lilac; yellow spots — 2 ft., 2½ ft., 3 ft.

PARSONS' GRANDIFLORUM — Rosy red — 2 ft.,  $2\frac{1}{2}$  ft.

PRESIDENT LINCOLN — Pale rosy lilac —  $3\frac{1}{2}$  ft.

ROSEUM ELEGANS — Deep rose; lavender tinge — 2 ft., 2½ ft., 3 ft.

# DECIDUOUS SHADE AND ORNAMENTAL TREES



A sample Norway Maple (Acer platanoides) 12 feet tall. Note the dense compact mass of roots and the sturdy trunk, particularly straight for this species. This tree is typical of our Deciduous Trees.

## Varieties marked "B & B" are always dug with Ball & Burlap at No Additional Cost.

	Each	Per 10	Per 100
ACANTHOPANAX maximowiczii	Thor		
10 to 12 ft	250		
• 12 to 14 ft	3 50		
ACER dasycarpum	Silve	r Maple	
12 to 14 ft. $1\frac{3}{4}$ to 2 in. cal	2 00	18 00	140 00
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	2 50	$22 \ 00$	200 00
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	4 00	35 0 <b>0</b>	
Specimens 3 to 4 in. cal	7 00	60 <b>00</b>	

			_
ACER—continued	$\operatorname{Each}$	Per 10	Per 100
dasy. wieri	Wier'	's Cut-lear	ed Maple
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2 25	$20 \ 00$	
12 to 14 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	2 60	25 00	
14 to 16 ft. $1\frac{3}{4}$ to 2 in. cal	3 00		
16 to 18 ft. 2 to $2\frac{1}{2}$ in. cal	4 00		
ginnala	Sibe	erian Map	le
3 to 4 ft	90	8 00	70 0 <b>0</b>
4 to 5 ft	1 00	9 00	80 00
5 to 6 ft	1 25	11 00	90 00
negundo	Ash-	leaved Me	
8 to 10 ft	1 50	1000000 111	apro
•			
neg. argentea	_	Ash-leav	ed Maple
6 to 8 ft	2 00	18 00	
8 to 10 ft	3 00	26 00	
10 to 12 ft	4 00	35 00	
neg. aurea	Golden	Ash-leav	ed Maple
6 to 8 ft	$2\ 00$	18 00	
8 to 10 ft	3 00	$26 \ 00$	
platanoides	Norw	ay Maple	1
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2 00	17 50	160 00
12 to 14 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	2 05	$22 \ 50$	200 00
12 to 14 ft. 134 to 2 in. cal	3 00	28 00	260 00
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	4 00	36 00	320 0 <b>0</b>
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	5 00	$45 \ 00$	400 00
16 to 18 ft. 3 to 3½ in. cal	8 00	70 00	
18 to 20 ft. $3\frac{1}{2}$ to 4 in. cal	$15 \ 00$	130 00	
plat. schwedleri	Puri	ole Norwe	u Manle
12 to 14 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	4 00		-g <b>.</b> p
12 to 14 ft. $1\frac{3}{4}$ to 2 in. cal	5 00		
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	6 00		
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	7 00		
rubrum		Maple	
6 to 8 ft	1 80	16~00	
10 to 12 ft	250	_, ,	
12 to 14 ft	3 00		
14 to 16 ft	4 00		
16 to 18 ft	5 00		
		Mamla	
saccharum	•	<i>r Maple</i> 18 00	160 00
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal 12 to 14 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	$\begin{array}{cc}2&00\\2&50\end{array}$	$\frac{18}{22} \frac{00}{00}$	$160 \cdot 00$ $200 \cdot 00$
14 to 16 ft. 13/4 to 2 in. cal	3 00	28 00	250 00
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	4 00	36 00	320 00
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	6 00	50 00	420 00
16 to 18 ft. 3 to $3\frac{1}{2}$ in. cal	10 00	90 00	0 00
18 to 24 ft. $3\frac{1}{2}$ to 4 in. cal	15 00		

	Ea	c h	Per 1	0	Per 100	
AESCULUS hippocastanum	Horse Chestnut					
8 to 10 ft	3 (	00				
10 to 12 ft. 2 to $2\frac{1}{2}$ in. cal	4 (	00	36 (	00		
12 to 14 ft. $2\frac{1}{2}$ to 3 in. cal	5 (	00	45 (	00		
14 to 16 ft. 3 to 4 in. cal	10 (		90 (	00		
Specimens 4 to 5 in. cal	20	00				
pavia carnea			Bucke	ye		
8 to 10 ft	3					
10 to 12 ft	4					
12 to 14 ft	6					
14 to 16 ft	8					
ARALIA spinosa	_		cules (	Club	)	
2 to 3 ft	1		•			
BETULA alba laciniata				_	inq Birch	
10 to 12 ft		75	25			
12 to 14 ft		25	30			
14 to 16 ft		00	35			
16 to 18 ft		00	45			
18 to 20 ft	О	00	55			
alba pyramidalis		•			hite Birch	
10 to 12 ft		00	27			
12 to 14 ft		00	36			
14 to 16 ft	Э	00	45			
lenta	_		ick Bir			
8 to 10 ft		75	16			
10 to 12 ft	2	25	20			
lutea	_		llow Bi			
10 to 12 ft		50	22			
12 to 14 ft	3	50	32			
papyracea	4		noe Bir	rch		
10 to 12 ft		75 50				
12 to 14 ft		$\frac{50}{25}$	30	00		
14 to 16 ft	_	00	35			
CARPINUS americanus	4				ornbeam	
5 to 6 ft	1	00		00	n noeum	
6 to 8 ft		25		00		
8 to 10 ft		75		00		
10 to 12 ft		25	_	00		
betulus		Eu	ropean	H	ornbeam	
5 to 6 ft. B&B	1	00	•	00		
6 to 7 ft. B&B	_	25		00		
7 to 8 ft. B&B	1	75		00		
8 to 10 ft. B&B	2	25	20	00		
10 to 12 ft. B&B	3	00	27	00		

	E	ach	Per	10	Per 100
CATALPA bungei		Chin			_ 00 _ 00
2 yr heads	2	50	ese C	aiuip	u .
speciosa	2	Indi	an R	ean.	
10 to 12 ft	2	00	18		
12 to 14 ft		<b>50</b>	22		
14 to 16 ft		00	27		
	_				Cherry
4 to 5 ft. B & B		00	1.000	o or ereg	Cherry
5 to 6 ft. B & B	5				
6 to 7 ft. B & B	6				
japonica fl. pl. alba			e Iar	nanee	e Cherry
7 to 8 ft. B & B		00.	e <b>u</b> u p	unco	e Cherry
8 to 10 ft. B & B	8				
jap. hisakura		Deep	Dim	L Ch	0.00000.0
6 to 8 ft. B&B		00	1 616	n One	orry
8 to 10 ft. B&B	_	00			
CERCIS canadensis		Red	David		
4 to 5 ft		00		00	
CHIONANTHUS virginica	-	Whit	-		
18 to 24 in		90		nye 50	
		90 25	10		
2 to 3 ft		_			
CLADRASTIS tinctoria		Yello	w w	ooa	
6 to 8 ft		50			
8 to 10 ft		50	זוכו	•	n
CORNUS florida				-	Dogwood CO OO
2 to 3 ft		80		00	60 00
3 to 4 ft		00		00	80 00
4 to 5 ft	-	50		00	120 00
flor. rubra				•	Dogwoo <b>d</b>
3 to 4 ft. B & B		00		50	
4 to 5 ft. B & B		50	32	00	
5 to 6 ft. B & B	5	00		m	
CRATAEGUS carrieri	_		ier's	Thor	n
6 to 8 ft. B & B		00			
8 to 10 ft. B & B	2	50			
coccinea	_	Scarl			
4 to 5 ft		00		00	
5 to 6 ft		50		50	170.00
6 to 8 ft		00	18		150 00
8 to 10 ft	2	50	22	00	200 00
cordata		Wast	hingto	on Th	norn
3 to 4 ft. B & B		90		00	
4 to 5 ft. B&B	1	00		00	
5 to 6 ft. B&B		50		<b>50</b>	
6 to 8 ft. B&B		25		00	
8 to 10 ft. B&B	_	00		00	
10 to 12 ft. B&B	4	00	35	00	

CRATAEC	GUS—continued	F	Each	Per	10	Per 10 <b>0</b>		
crus-g	galli	Cockspur Thorn						
	4 to 5 ft	_	90		00	70 00		
	5 to 6 ft		25 50	_	00	90 00		
	6 to 7 ft		50 00		00 50	$125 00 \\ 140 00$		
022/00						wthorn		
oxyac	8 to 9 ft. B&B	3	00		00	<i>winor</i> 11		
	9 to 10 ft. B&B		00		00			
	10 to 12 ft. B&B	5	00		00			
	12 to 14 ft. B&B	6	00	54	00			
oxy. f	l. pl. alba		Doub	ble Wi	hite	Haw thorn		
	3 to 4 ft		50	13	50	120 00		
	4 to 5 ft		00		00	160 0 <b>0</b>		
	5 to 6 ft		25	20	00			
	10 to 14 ft	8	00					
FAGUS at				meric		Beec <b>h</b>		
	5 to 6 ft		50		50	0.50 00		
	6 to 7 ft		00		00	250 00		
	7 to 8 ft		00 00	36 45	00	300 0 <b>0</b> 360 0 <b>0</b>		
	10 to 12 ft		00		00	450 00		
الموريان و		·						
sylvat	ica purpurea pendula 5 to 6 ft. B & B	7	00 ee	eping	Pur	ple Beech		
	6 to 7 ft. B&B		00					
svi ni	ırp. riversi			r's P	urnl	e Beech		
ος π. ρι	7 to 8 ft. B&B	8	00	,, 6 1	ar pr	0 100011		
	8 to 9 ft. B&B		00					
	9 to 10 ft. B&B	15	00					
	10 to 11 ft. B&B	18	00					
	11 to 12 ft. B&B	24	00					
FRAXINU			Ame	rican	or I	White Ash		
	8 to 10 ft		50		00			
	10 to 12 ft		00		00			
	12 to 14 ft		50		00			
011111100	14 to 16 ft	3	25		00			
GINKGO			M	aiden		Tree		
	8 to 10 ft	2	00	18	00			
	10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2	50	22	50			
JUGLANS	cinerea		But	ternut				
	3 to 4 ft	1	00	8	00			
KOELREI	JTERIA paniculata		$Va^{i}$	rnish	Tree	?		
	4 to 5 ft	1	50					
		1	55					

	Each	Per 10	Per 100
LABURNUM alpinum	Scotc	h Golden	$Ch\grave{a}in$
5 to 6 ft	2 00	18 00	
vulgare		Golden (	Chain
3 to 4 ft	1 50	14 00	
LARIX europaea	Eur	opean La	rch
3 to 4 ft. B&B	1 00	9 00	
4 to 5 ft. B & B	1 50	12 00	
5 to 6 ft. B & B	2 00		
MAGNOLIA soulangeana	Soul	lange's M	agnoli <b>a</b>
3 to 4 ft. B & B	5 00		
4 to 5 ft. B & B	7 00		
stellata	Hal	l's Magne	olia
2½ to 3 ft. B&B	5 00		
3 to 4 ft. B&B bushy	7 00		
MALUS floribunda	Flow	vering Cr	ab
8 to 10 ft. B & B	5 00		
10 to 12 ft. B & B	7 00		
flor, niedwetzkyana	Nie	dwetzky's	Crab
5 to 6 ft. B & B	4 00		
ioensis fl. pl. Bechtel's	Double 1	Flowering	Crab
3 to 4 ft. B&B	1 50	14 00	120 00
4 to 5 ft. B&B	2 00	18 00	160 00
5 to 6 ft. B & B	2 50	22 00	
PHELLODENDRON sachalinense	Sag	halien Cor	rk Tree
4 to 5 ft.	1 50	12 00	100 00
5 to 6 ft	2 00	18 00	150 00
POPULUS alba	Whi	ite Poplar	•
5 to 6 ft	1 00	9 00	
6 to 8 ft	1 35		
alba canescens	Gra	y Poplar	
8 to 10 ft	1 50		
10 to 12 ft	$2 \ 00$		
12 to 14 ft	250		
14 to 16 ft	3 00		
16 to 18 ft	3 50	30 00	
deltoides	Car	olina Pop	olar
8 to 10 ft	1 50	12 00	
10 to 12 ft	1 75	15 00	

POPULUS—continued	E	ach	Per	10	Per	_ 10 <b>0</b>
fastigiata	Lombardy Poplar					
6 to 8 ft	1	00	9	00	80	00
8 to 10 ft	1	50		00	90	<b>0</b> 0
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal		00		00		
12 to 14 ft. $1\frac{1}{2}$ to 2 in. cal		50		00	150	
14 to 16 ft. 2 to 2½ in. cal		00	$\frac{25}{32}$		200 270	
16 to 20 ft. $2\frac{1}{2}$ to 3 in. cal	4					00
PRUNUS pissardi			_		Plum	
3 to 4 ft	1	90 50	8	00		
6 to 8 ft		00	18	00		
8 to 10 ft		50		00		
PTLEA trifoliata		Ho	p $Tre$	e		
5 to 6 ft	1	25	-	00		
6 to 8 ft		60		00		
8 to 10 ft		00				
QUERCUS palustris		Pin	Oak			
10 to 12 ft. $1\frac{1}{2}$ to 2 in. cal	3	00	28	00		
12 to 14 ft. 2 to 2½ in. cal	4	<b>0</b> 0	36	00		
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal	6	00	55	00		
16 to 18 ft. 3 to 4 in. cal	10	00	90	00		
rubra		Red	Oak			
8 to 10 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2	50				
10 to 12 ft. $1\frac{1}{2}$ to 2 in. cal		00		00		
12 to 14 ft. 2 to 2½ in. cal		50		00		
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal		00	45	00		
	0		, r	_		
ROBINIA pseud-acacia	າ	00	ck Lo	cusi		
6 to 8 ft 8 to 10 ft		75				
SALIX alba	_		ite Wi	llow		
5 to 6 ft		80		50	50	00
6 to 8 ft.	1	00	-	50		00
8 to 10 ft		20		00		00
babylonica	Weeping Willow					
6 to 8 ft	1	50	-	00		
8 to 10 ft		00		00		
pentandra		Lai	ırel <b>-</b> lee	aved	Willow	v
4 to 5 ft		80	7	00	60	00
5 to 6 ft	1	00	8	50	70	00
6 to 8 ft		25		00		00
8 to 10 ft	1	50	12	50	100	<b>00</b>

SALIX—continued	Each	Per 10	Per 100			
vitellina aurea	Golden-barked Willow					
5 to 6 ft	80	7 00	<b>55 00</b>			
6 to 8 ft	1 00	8 50	70 00			
•	-	olden-barke	ed Willow			
6 to 8 ft	1 00	8 50	70 00			
8 to 10 ft	$\begin{array}{c}1\ 25\\1\ 50\end{array}$	$11 00 \\ 13 50$	90 00 110 <b>0</b> 0			
SASSAFRAS officinalis	_	safras	110 00			
6 to 7 ft. B&B	2 00	sajras				
SOPHORA japonica		roda Trans				
5 to 6 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	oda Tree				
6 to 7 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		*			
7 to 8 ft	4 00					
SORBUS aucuparia	Euros	nean Mour	ntain Ash			
6 to 8 ft	1 75	16 00	140 00			
8 to 10 ft	2 00	18 00	110 00			
10 to 12 ft	<b>2</b> 50	$22 \ 00$				
quercifolia	Oak- $le$	aved Moun	ntain Ash			
6 to 8 ft	2 25	20 00				
12 to 14 ft	5 00					
SYRINGA japonica	Jap	anese Tre	e Lilac			
2 to 3 ft	80	7 00	60 <b>00</b>			
3 to 4 ft	1 00	8 50	<i>₀</i> 70 00			
4 to 5 ft	1 25	11 00	90 00			
5 to 6 ft	1 50	12 00				
6 to 8 ft	$\begin{array}{cc} 2 & 00 \\ 2 & 50 \end{array}$	15 00 $20 00$				
8 to 10 ft						
TILIA americana		nerican Li	nden			
10 to 12 ft. 1½ to 2 in. cal	4 00					
12 to 14 ft. 2 to $2\frac{1}{2}$ in. cal	$\begin{array}{cc} 5 & 00 \\ 7 & 00 \end{array}$	60 00				
dasystyla		mean Line	den.			
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal	6 00	50 00				
16 to 18 ft. 3 to 4 in. cal	10 00	90 00				
europaea	Eur	opean Lin	nden			
10 to 12 ft. $1\frac{1}{2}$ to 2 in. cal	3 00	28 00				
12 to 14 ft. 2 to $2\frac{1}{2}$ in. cal	4 00	36 00				
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal	5 00	45 00				
eur. argentea	Silv	er Linden				
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal	5 00					
16 to 18 ft. 3 to 4 in. cal	7 00					

TILIA—continued	F	ach	Per	10	Per 100
eur. parvifolia	Small-leaved Linden				
8 to 10 ft	2	50	22	50	
10 to 12 ft. $1\frac{1}{2}$ to 2 in. cal	3	00	28	00	250 <b>0</b> 0
12 to 14 ft. 2 to $2\frac{1}{2}$ in. cal	4	00	36	00	330 <b>00</b>
14 to 16 ft. $2\frac{1}{2}$ to 3 in. cal	6	00			
eur. platyphyllos		Lar	ge-lear	ed L	inden
12 to 14 ft. $2\frac{1}{2}$ to 3 in. cal	5	00	45	00	
14 to 16 ft. 3 to 4 in. cal	7	00			
ULMUS americana		Am	erican	Elm	
8 to 10 ft	2	00	15	00	135 00
10 to 12 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	3	00	25	00	<b>220 00</b>
12 to 14 ft. $1\frac{3}{4}$ to 2 in. cal	4	00	32	00	
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	5	00	45	00	
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	7	50	70	00	
Specimens 3 to 4 in. cal	10	00			
campestris		Eng	lish E	${\it Elm}$	
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	4	<b>5</b> 0			
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	6	00			
18 to 20 ft. 4 to 6 in. cal15 00 to	25	00			
camp. wheatleyi		$Wh\epsilon$	eatley's	s Eln	n
14 to 16 ft. 2 to 2½ in. cal	5	00	45	<b>0</b> 0	
16 to 18 ft. $2\frac{1}{2}$ to 3 in. cal	6	00	55	00	
montana		Scot	ch El	m	
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2	00	18	00	160 00
10 to 12 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	$^2$	<b>7</b> 5	24	00	21 <b>0 00</b>
12 to 14 ft. $1\frac{3}{4}$ to 2 in. cal	3	50	30	00	
14 to 16 ft. 2 to $2\frac{1}{2}$ in. cal	4	50	40	00	
mont. fastigiata		Pyr	amida	ıl Sc	otch Elm
18 to 20 ft. $2\frac{1}{2}$ to 3 in. cal	8	00	70	00	
presthans		Fast	tigiate	Elm	
18 to 20 ft. $2\frac{1}{2}$ to 3 in. cal	8	00	,		

#### BUY TIME

When you buy nursery stock in the larger sizes you are buying time. Buy big trees and get the benefit of them YOURSELF. The largest trees we list will transplant successfully, because they are grown with heavy root systems.

# DECIDUOUS FLOWERING AND ORNAMENTAL SHRUBS

Varieties marked "B&B" are always dug with Ball and Burlap at No Additional Cost.

•	Each	Per 10	Per 100				
ACANTHOPANAX pentaphyllum (Aralia)	Five-leaved Aralia						
2 to 3 ft	45	3 60	<b>27 00</b>				
3 to 4 ft	50	4 20	33 00				
4 to 5 ft	60	5 40	45 00				
5 to 6 ft	80	6 50					
sessiliflorum	Bl	ack-fruited	Aralia				
3 to 4 ft	50	4 00	30 00				
4 to 5 ft	60	5 00	40 00				
5 to 6 ft	70	6 00					
AMELANCHIER canadensis (botryapium)	Sh	ad Bush					
2 to 3 ft	50	4 00	30 00				
3 to 4 ft	60	5 00	40 00				
4 to 5 ft	75						
AMORPHA canescens	Le	ad Plant					
18 to 24 in	50	4 20					
2 to 3 ft	60	5 00					
ARALIA pentaphylla — see ACANTHOPANAX							
spinosa — see under Trees							
ARONIA arbutifolia	Re	d Chokeber	ry				
2 to 3 ft	50	4 00	30 00				
3 to 4 ft	<b>5</b> 5	4 50	<b>35 00</b>				
4 to 5 ft	65	5 50	40 00				
5 to 6 ft	75	6 00	45 00				
melanocarpa (nigra)	Bl	ack Chokeb	erry				
2 to 3 ft	50	450	$36 \ 00$				
3 to 4 ft	60	5 50					
AZALEA arborescens	Fr	agrant Aza	lea				
15 to 18 in. B & B	1 75	16 00	140 00				
18 to 24 in. B & B	2 25	$20 \ 00$	180 00				
$2 \text{ to } 2\frac{1}{2} \text{ ft. B \& B}$	2 60	24 00	210 00				
$2\frac{1}{2}$ to 3 ft. B&B	3 00						
calendulacea (lutea)	Fl	ame Azalea					
15 to 18 in. B & B	2 00	18 00	$160 \ 00$				
18 to 24 in. B & B	250	$22 \ 00$	210 00				
2 to 2½ ft. B & B	3 00	$27 \ 00$	$250 \ 00$				
$2\frac{1}{2}$ to 3 ft	4 00	36 00					
<b>c</b> anadensis		nodora					
12 to 15 in. bushy B & B	1 50	12 50	100 00				
15 to 18 in. bushy B & B	1 75	15 00	120 00				

AZALEA—continued	Ει	ch	Per	10	Per 100	0
canescens	(	Gray	Azai	lea		
12 to 15 in. B & B	$1$ $\stackrel{\circ}{i}$	50	14	00		
kaempferi	j	Tapan	iese l	Flam	e Azaleo	a
12 to 15 in. B & B	1 6	_	15		140 00	
15 to 18 in. B & B	2 (	00	18	00	160 00	0
18 to 24 in. B & B	2 5	50	22	00		
mollis	·	Japar	rese .	Azale	ea	
15 to 18 in. B & B	1 7		15			
18 to 24 in. B & B	2 2	25	20	00		
nudiflora		Pinxt	ter F	lower	•	
12 to 15 in. B & B	1 5		14			
vaseyii		South			a	
12 to 15 in. B & B	2 (	00	18	00	160 00	0
15 to 18 in. B & B	2 5	50	22	00	200 0	0
18 to 24 in. B & B	3 (	00	27	00	250 00	0
2 to $1\frac{1}{2}$ ft. B & B	4 (	00	36	00		
viscosa	2	Swam	p H	oney	suckle	
18 to 24 in. B & B	2 (	00	18	00	150 0	0
2 to 2½ ft. B&B	$2 \ \tilde{z}$	50	22	00	200 0	0
$2\frac{1}{2}$ to 3 ft. B&B	3 (	00	28	00	260 0	0
3 to 4 ft. B & B	4 (	00	36	00	320 0	0
4 to 5 ft. B&B	5 (	00	45	00		
BERBERIS ilicifolia		Hol	ly-le	aved	Barberr	у
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	7	70	6	00	50 0	0
3 to 4 ft	(	90	8	00	70 0	0
sieboldi		Siebo	ld's	Barb	erry	
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$			3	60	$24 \ 0$	0
$2\frac{1}{2}$ to 3 ft	;	50	4	00	30 0	0
3 to 4 ft	6	60	5	00	36 0	0
thunbergii		Japar	nese	Barb	erry	
15 to 18 in	4	40	3	00	20 0	0
18 to 24 in. bushy		50	3	60	$24 \ 0$	0
2 to $2\frac{1}{2}$ ft. bushy	(	60	5	00	30 0	0
$2\frac{1}{2}$ to 3 ft. bushy	-	75	6	00	40 0	0
3 to $3\frac{1}{2}$ ft. bushy	1 (	00	8	00		
vulgaris		Comn	non	Barb	erry	
2 to 3 ft		50	4	00	30 0	0
vulg. purpurea		Purp	le B	arber	ry	
2 to 3 ft		50		00	30 0	0
3 to 4 ft	(	60	5	00		
BUDDLEIA variabilis magnifica		Butte	rfly	Bush	i	
2 yrs	ı	75	6	00		

	Each	Per 10	Per 100			
CALLICARPA purpurea	Beauty Fruit					
18 to 24 in	60	5 00				
CALYCANTHUS floridus	$Alls_I$	pice				
18 to 24 in	50	4 00				
2 to 3 ft	60	5 00				
CEANOTHUS americanus	New	Jersey T	'ea			
18 to 24 in	60	5 00				
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	<b>7</b> 5					
CEPHALANTHUS occidentalis		on Bush				
2 to 3 ft	50	4 00	28 <b>00</b>			
3 to 4 ft	60	5 00				
CHIONANTHUS virginica — see under Trees						
CLETHRA alnifolia	Swee	et Pepper	Bush			
2 to 3 ft	60	5 00	<b>35 00</b>			
3 to 4 ft	<b>7</b> 5	6 00	<b>45 00</b>			
COMPTONIA asplenifolia	Swee	et Fern				
2 to 3 ft	<b>75</b>	6 00				
CORNUS alternifolia	Blue	o Dogwood	!			
2 to 3 ft	<b>4</b> 5	3 50	25 00			
3 to 4 ft	50	4 00				
baileyi	Bail	ey's Dogu	rood			
3 to 4 ft	50	4 00	30 00			
4 to 5 ft	60	5 00	<b>40 00</b>			
5 to 6 ft	70	6 00	<b>48 00</b>			
kou <b>s</b> a Ja	panese	Flowering	Dogwood			
2 to 3 ft	50	4 00				
3 to 4 ft	60	5 00				
4 to 5 ft	75	6 00				
mascula		nelian Che	•			
3 to 4 ft	50	4 00	30 0 <b>0</b>			
4 to 5 ft	60 75	5 00	40 00			
5 to 6 ft	$\begin{array}{c} 75 \\ 1 \ 00 \end{array}$	$\begin{array}{cc} 6 & 00 \\ 7 & 50 \end{array}$	48 00			
·			,			
paniculata	Gray	Dogwood				
$2  ext{ to } 3  ext{ ft.} \dots \dots$	60	$\begin{array}{ccc} 3 & 50 \\ 5 & 00 \end{array}$	25 <b>00</b> 36 <b>00</b>			
4 to 5 ft	75	6 00	48 00			
5 to 6 ft	1 00	8 00	10 00			
sanguinea		Osier				
2 to 3 ft	45	3 60	<b>27 00</b>			
3 to 4 ft	50	4 00				

CORNUS—continued	Each	Per 1	l0 Per 100
<b>s</b> eri <b>c</b> ea	Sill	ky Corn	el
2 to 3 ft		3	
3 to 4 ft		3	50 25 00
4 to 5 ft		4	00 30 00
5 to 6 ft		5	00 40 00
6 to 8 ft		6	00 45 00
siberica (alba) Sit	perian or .	Red- $bar$	ked Dogwood
4 to 5 ft	. 50	4	00 30 00
5 to 6 ft	60	5	00 36 00
6 to 7 ft		5	50 42 00
sib elegantissima	Silver	Variego	ited Dogwood
4 to 5 ft	75		
sib. spaethi aurea	Golden	Variego	ited Dogwood
2 to 3 ft	. 60	5	00
stolonifera lutea (aurea)	Ye	llow-bar	ked Dogwood
2 to 3 ft	. 50	4	00 33 00
3 to 4 ft		5	00 40 00
4 to 5 ft	75	6	00
CORYLUS americana	H	azel N	ut
3 to 4 ft	50	4	00 30 00
4 to 5 ft		5	00 40 00

#### WILSON'S CHINESE COTONEASTERS

Few recent additions to the horticulture of America have met with as much popularity as have the CHINESE COTONEASTERS introduced by Mr. E. H. Wilson, Asst. Director of Arnold Arboretum. These shrubs are all valuable for their profusion of flowers and fruits and some for their glossy, semi-persistent leaves. We take pleasure in offering the following species to those who appreciate new and valuable plants.

${f COTONEASTER}$ acutifolia villosula $-Red$ $Flowers$ ,	, Black	Fruit	
18 to 24 in. light	60	5 00	
dielsiana-Red Flowers and Fruit			
18 to 24 in. light	60	5 00	
divaricata—Red Flowers and Fruit			
15 to 18 in. light	60	5 00	
foveolata—Red Flowers, Black Fruit			
18 to 24 in. light	60	5 00	
horizontalis—Red Flowers and Fruit, prostrate	Habit		
15 to 18 in	50	4 00	
18 to 24 in	<b>60</b>	5 00	
hupehensis—White Flowers, Red Fruit			
15 to 20 in. light	<b>60</b>	5 00	
lucida—Purplish Black Fruit			
18 to 24 ft. light	60	5 00	

COTONEASTER—continued	Each	Per 10	Per 100			
microphylla—Red Flowers and Fruit, Prostrate	Habit,	Very Sma	ll Leaves			
12 to 15 in	50	4 50				
15 to 18 in	60	5 00				
nitens—Red Flowers, Black Fruit  18 to 24 in. light	6 <b>0</b>	5 00				
obscura—Red Flowers and Fruit	9					
18 to 24 in. light	60	5 00				
racimiflora soongorica—White Flowers, Red Front 18 to 24 in. light	uit 75					
simonsi—White Flowers, Red Fruit		•				
3 to 4 ft	60	5 00	42 00			
tomentosa—White Flowers, Red Fruit						
12 to 15 in. light	50					
CYDONIA japonica	Japanese Quince					
18 to 24 in	50	4 00	35 <b>00</b>			
2 to 3 ft	60	5 00	45 00			
3 to 4 ft	75	6 00				
jap. maulei	Maul	e's Japane	se Quin <b>ce</b>			
18 to 24 in	50	4 00				
jap. umbilicata	Red Japanese Quince					
2 to 3 ft	60	5 00				
3 to 4 ft	75	6 00				
DEUTZIA candidissima	Dov	uble White	Deutzia			
2 to 3 ft	45	3 60	27 00			
3 to 4 ft	50	4 50				
crenata	Sin	gle White I	Deutzia			
2 to 3 ft		3 50	24 00			
3 to 4 ft	50	4 50	36 00			
4 to 5 ft	60	5 40				
cren. Pride of Rochester	Pink Deutzia					
2 to 3 ft	45	3 60				
3 to 4 ft	50	4 50	36 00			
4 to 5 ft	60	5 40				
gracilis	Dw	arf Deutzia	ı			
12 to 15 in		4 00	<b>30</b> 00			
15 to 18 in	50	4 50	36 00			
grac. rosea	grac. rosea Pink Dwarf Deutzia					
18 to 24 in	60	5 00	36 00			

DEUTZIA—continued	Each Per 10 Per 100
lemoinii	Lemoines Deutzia
18 to 24 in	3 00 22 00
2 to 3 ft	50 4 00 28 00
watererii	Waterer's Deutzia
3 to 4 ft	50   4   50
4 to 5 ft	60   5   40
DIERVILLA candida	White Weigela ,
2 to 3 ft	50 4 00
3 to 4 ft	60 5 00
floribunda	$Red\ Weigela$
2 to 3 ft	50 4 00
3 to 4 ft	60   4   50
hybrida Eva Rathke	$Carmine\ Weigela$
18 to 24 in	50 4 50 40 00
rosea	$Pink \ Weigela$
2 to 3 ft	50 4 00 30 <b>00</b>
rosea variegata	Variegated Weigela
2 to 3 ft	50 4 00
ELEAGNUS longipes	Japanese Oleaster
2 to 3 ft	50 4 50
EUONYMUS alata	Burning Bush
2 to 3 ft	80 6 50
6 to 8 ft. extra bushy Specimens	4 50 40 00
americana	American Spindle Tree
3 to 4 ft	60 5 00
4 to 5 ft	80 7 00
5 to 6 ft	1 00 9 00
bungeana	Pink-fruited Spindle Tree
6 to 8 ft	1 50 12 00
europaea	Spindle Tree
2 to 3 ft	50 4 50
3 to 4 ft	75 6 00
4 to 5 ft	1 00 8 00
obovata	Prostrate Spindle Tree
12 to 15 in	50 4 00
yedoensis	Brilliant Spindle Tree
2 to 3 ft	60 5 00
3 to 4 ft	80 7 00
EXOCHORDA grandiflora	Pearl Bush
18 to 24 in	40 3 20 24 00
2 to 3 ft	50 4 00 30 00
3 to 4 ft	60 5 00
4 to 5 ft	75
5 to 6 ft	1 00

FORSYTHIA intermedia	Golden	ı Bell	
2 to 3 ft	40	3 60	
3 to 4 ft	50	4 00	
4 to 5 ft	60	5 00	
int. spectabilis	-	vered Gold	len Bell
4 to 5 ft	<b>75</b>	6 00	
suspensa	Droof	oing Golde	
3 to 4 ft	50	4 00	<b>30 00</b>
4 to 5 ft	60	5 00	40 00
5 to 6 ft	70	5 50	45 00
susp. fortunei		tune's Gol	
3 to 4 ft	50	4 00	30 <b>00</b>
4 to 5 ft	60	5 00	40 00
5 to 6 ft	70	6 00	<b>45 00</b>
6 to 8 ft	80	6 50	
susp. sieboldi	_	bold's Gold	den Bell
3 to 4 ft	50	4 00	
4 to 5 ft	60	5 00	
viridissima	Green- $tw$	igged Gold	len Bell
2 to 3 ft	40	3 50	
3 to 4 ft	50	4 00	30 <b>00</b>
4 to 5 ft	60	5 00	40 00
5 to 6 ft	70	5 50	45 00
GENISTA tinctoria	Green	weed	
18 to 24 in	50	4 00	
HALESIA carolina	Silver		
3 to 4 ft	60	5 00	
HAMMELIS virginiana	Witch	${\it Hazel}$	
2 to 3 ft	60	5 00	
3 to 4 ft	<b>75</b>	6 00	
HIBISCUS syriacus	Rose o	of Sharon	
Double Red, Double Pink, Double White, Sin	gle White	е	
3 to 4 ft	60	5 00	
HIPPOPHAE rhamnoides		Buckthorn	
3 to 4 ft	50	4 00	
4 to 5 ft	60	5 00	
5 to 6 ft	70	6 00	
HYDRANGEA arborescens sterilis		all Hydro	ingea
3 to 4 ft	80	7 00	
bretschneideri (vestita)		wigged Hy	drange <b>a</b>
3 to 4 ft	75	6 00	
paniculata (type)		eled Hydro	
2 to 3 ft	50	4 00	32 00
paniculata grandiflora		non Hydr	
2 to 3 ft	60	5 00	
3 to 4 ft	<b>7</b> 5	6 00	50 00

HYDRANGEA—continued	Each	Per 10	Per 100
pan. grand. tree form	Tr	ee Hydran	gea
3 to 4 ft	1 00	8 00	
radiata (nivea)	Sil	very Hydro	ingea
3 to 4 ft	50	4 50	36 00
HYPERICUM kalmianum	St.	John's We	rt
2 to 3 ft	60	5 00	
patulum henryi		$Hardy\ Gold$	
18 to 24 in	60	5 50	$50 \ 00$
ILEX verticilata	Winter	berry or Bl	ack Alder
2 to 3 ft	60	5 00	40 00
3 to 4 ft	75	6 00	50 00
4 to 5 ft	1 00	8 50	70 00
5 to 6 ft. extra bushy	1 50	12 00	100 00
6 to 7 ft. extra bushy	2 00	18 00	150 00
KERRIA japonica		obe Flower	
18 to 24 in		4 20	34
jap. variegata		riegated Glo	
18 to 24 in. bushy	50	4 00	30 00
$2 \text{ to } 2\frac{1}{2} \text{ ft. bushy.}$	60	5 00	40 00
LIGUSTRUM amurense	Ar	noor River	Privet
3 to 4 ft	50	4 50	$36 \ 00$
4 to 5 ft	60	5 00	$42\ 00$
5 to 6 ft	<b>7</b> 5	6 00	
ibota		inese Prive	
2 to 3 ft	50	4 00	30 00
3 to 4 ft	60	5 00	40 00
iobta regeleanum		gel's Privet	
15 to 18 in. spread	40	3 30	24 00
2 to 3 ft. spread	60	4 50	
3 to 4 ft. spread	75	6 00	uni au a t
	50	Tapanese Pr 3 60	28 00
2 to 3 ft	60	$\begin{array}{c} 3 & 60 \\ 4 & 50 \end{array}$	36 00
4 to 5 ft	70	5 50	40 00
ovalifolium		elifornia Pr	
2 to 3 ft	25	1 80	10 00
3 to 4 ft	30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00
vulgare		nglish Prive	
2 to 3 ft	50	4 00	28 00
3 to 4 ft	60	5 00	36 00
LONICERA fragrantissima	Fr	agrant Hor	ney suckle
2 to 3 ft	50	4 00	
morrowii — true spreading form	Japanes	e Bush Ho	neysuckle
2 to 3 ft	- 50	4 00	$32 \ 00$
3 to 4 ft	60	5 00	40 00
4 to 5 ft	70	6 00	48 00

LONICERA—continued	Each	Per 10	Per 100
morrowi — upright seedling form			
2 to 3 ft	40	3 00	
3 to 4 ft	50	4 00	32 00
4 to 5 ft	60	5 00	40 00
ruprechtiana	Rup	recht's Ho	neysuckle
3 to 4 ft	50	4 00	30 <b>00</b>
4 to 5 ft	60	5 00	36 00
5 to 6 ft	<b>7</b> 5	5 00	40 00
standishii	Star	adish's Ho	neysuckl <b>e</b>
3 to 4 ft	50	4 00	
4 to 5 ft	60	5 00	
tatarica	Tate	arian Hor	rey suckle
3 to 4 ft	50	4 50	36 00
4 to 5 ft	60	5 00	42 00
5 to 6 ft	70	5 50	<b>48 00</b>
tat. albida	Yellow	Bush Hor	neysuckle
3 to 4 ft	40	$3\ 20$	25 00
4 to 5 ft	50	4 00	30 <b>00</b>
5 to 6 ft	60	4 50	<b>36 00</b>
	White Ta	tarian Ho	neysuckle
2 to 3 ft		3 50	25 0 <b>0</b>
3 to 4 ft	50	4 00	30 00
4 to 5 ft	60	5 <b>0</b> 0	36 <b>00</b>
5 to 6 ft	70	5 50	45 00
tat. grand. rosea	$Large ext{-}flo$	wered Ho	neysuckle
2 to 3 ft	• • •	3 50	25 00
3 to 4 ft	50	4 00	30 00
4 to 5 ft	60	5 00	40 00
5 to 6 ft	70	6 00	48 00
tat. grand. rubra	Red Ta	tarian Ha	neysuckl <b>e</b>
2 to 3 ft		3 50	25 00
3 to 4 ft	50	4 00	30 00
4 to 5 ft	60	4 50	
5 to 6 ft	70	5 50	
		ruited Ho	nevsuckle
2 to 3 ft	50	4 00	
3 to 4 ft	60	5 00	
4 to 5 ft	75	6 00	•
MYRICA cerifera		dleberry	
12 to 15 in	Cun	3 60	30 00
15 to 18 in	50	$\begin{array}{c} 3 \ 00 \\ 4 \ 20 \end{array}$	36 00
18 to 24 in	60	5 00	42 00
	$\frac{50}{75}$	6 00	42 00
2 to 3 ft., PHILADEPLHUS coronarius			ah Onamaa
3 to 4 ft	50	$egin{array}{ccc} a & or & Moo \ & 4 & 00 \end{array}$	30 <b>00</b>
	60		36 00
4 to 5 ft		$\begin{array}{cc} 5 & 00 \\ 6 & 00 \end{array}$	45 00
5 to 6 ft	70 80	6 50	50 00
6 to 8 ft	80	υ ου	90 UU

PHILADELPHUS—continued	Each	Per 10	Per 100
cor. aureus		len Syring	
18 to 24 in	70	650	60 00
cor. nanus		erf Mock C	
15 to 18 in	50	4 00	
grandiflorus		ge-flowered	l Syringa
3 to 4 ft	50	4 00	30 <b>00</b>
4 to 5 ft	60	5 00	36 <b>00</b>
5 to 6 ft	<b>7</b> 5	6 00	45 00
lemoinei	Leme	oine's Moc	k Orange
2 to 3 ft	60	4 50	<b>3</b> 6 00
3 to 4 ft	75	5 50	<b>40 00</b>
4 to 5 ft	1 00	8 00	
lemoinei hybrida Lem	oine's Hy	brid Mock	: Oranges
AVALANCHE			
2 to 3 ft	50	4 00	<b>32 00</b>
3 to 4 ft	60	5 00	40 00
BOUQUET DE BLANC — Especially	Fine		
18 to 24 in	50	5 00	
2 to 3 ft	75	46 50	
CONQUETTE			
2 to 3 ft	50	4 00	30 00
DAME BLANCHE			
18 to 24 in	45	3 50	24 00
2 to 3 ft	50	4 00	<b>30</b> 00
MONT BLANC			40.00
3 to 4 ft	60	5 00	40 00
4 to 5 ft	75	6 00	50 00
MULTIFLORUS PLENUS	~0	4 00	20.00
2 to 3 ft	50	4 00	$30 00 \\ 35 00$
3 to 4 ft	60	4 50	
18 to 24 in	Shruo 50	$egin{array}{c} by & Cinque \ 4 & 00 \end{array}$	30 00
	60	5 00	40 00
2 to 3 ft		ole White .	
2 to 3 ft	60	5 00	40 00
3 to 4 ft	75	6 00	10 00
jap. rosea plena	- 6	ole Pink A	lmond
2 to 3 ft	60	5 00	40 00
3 to 4 ft	75	6 00	
maritima		h Plum	
2 to 3 ft	50	4 00	
3 to 4 ft	65	5 50	45 00
4 to 5 ft	80	7 00	
triloba	Flow	$ering \ Alm$	ond
3 to 4 ft	60	5 00	40 00
PYRUS — see ARONIA			

	Each	Per 10	Per 100
RHAMNUS caroliniana (frangula)	Car	olina Buck	thorn
4 to 5 ft	50	4 00	
5 to 6 ft	60	4 50	35 00
6 to 7 ft	75	5 00	40 00
catharticus		Buckthorn	
2 to 3 ft	40	3 20	27 00
3 to 4 ft	50	4 00	32 00
4 to 5 ft	60	5 00	
RHODORA — see AZALEA canadensis			
RHODOTYPUS kerrioides	Whi	te Kerria	
18 to 24 in	40	3 20	25 00
2 to 3 ft	50	4 00	30 00
3 to 4 ft	60	5 00	
RHUS aromatica	Fra	grant Sumo	ic
2 to 3 ft	50	4 00	27 00
3 to 4 ft	60	5 00	36 00
4 to 5 ft	65	5 50	42 00
cotinus	Smc	ke Bush	
2 to 3 ft	50		
3 to 4 ft	60	5 00	
4 to 5 ft	75	6 00	
5 to 6 ft	1 00	8 00	
glabra	Smc	oth Sumac	
2 to 3 ft	40	3 50	28 00
3 to 4 ft	50	4 00	36 00
4 to 5 ft	60	5 00	40 00
5 to 6 ft	75	6 00	
glab. laciniata	Cut-lea	ived Smoot	h Sumac
3 to 4 ft	65		
typhina		horn Suma	c
3 to 4 ft	50		
4 to 5 ft	60	5 00	
6 to 8 ft	90	8 00	
8 to 10 ft	1 50	12 00	
typh. laciniata		ed Staghor	n Sumac
2 to 3 ft	60		
ROSA blanda		dow Rose	
2 to 3 ft	50	4 00	
carolina		mp Rose	
2 to 3 ft	50	4 00	30 00
3 to 4 ft	60	5 00	40 00
lucida		d Rose	10 00
18 to 24 in	50	4 00	
multiflora		nese Climb	ing Rose
2 to 3 ft	50	4 00	30 00
3 to 4 ft	60	5 00	40 00
rubiginosa		et Briar Re	
2 to 3 ft	50		
	00		

ROSA—continued	Each I	Per 10	Per 100
rubrifolia	Red- $le$	aved Ro	se
18 to 24 in	40	3 20	24 00
2 to 3 ft	50	4 00	30 00
rugosa	Japan	ese Ros	e
18 to 24 in	60	5 00	40 00
2 to 3 ft	<b>7</b> 5	6 00	
rugosa alba	White	Japane	se Rose
18 to 24 in	60	5 00	
$2  ext{ to } 2\frac{1}{2}  ext{ ft.} \dots$	75	6 00	
setigera	Prairie	Rose	
2 to 3 ft	50	4 00	
wichuraiana	Memor	rial Ros	se
2 yrs	50		
SAMBUCUS canadensis	Elderb	erry	
2 to 3 ft	50	4 00	32 00
3 to 4 ft	60	5 00	
nigra aurea	Golden	Elder	
3 to 4 ft	60	4 50	
4 to 5 ft	75	6 00	
racemosus (pubens)	Red- $be$	rried E	lder
2 to 3 ft	40	3 50	
3 to 4 ft	50	4 00	32 00
4 to 5 ft	60	5 00	40 00
SORBARIA arborea glabrata	Ash le	aved Sp	iraea
2 to 3 ft	50	4 00	30 00
3 to 4 ft	60	5 00	40 00
4 to 5 ft	75	6 00	48 00
SPIRAEA arguta	Hybric	d Snow	Garland
2 to 3 ft. bushy	50	4 50	36 00
3 to 4 ft. bushy	60	5 00	40 00
4 to 5 ft. bushy	75	6 00	
bumalda	Pink Everl	bloom in	g Spiraea
18 to 24 in	50	4 00	-
2 to 3 ft	60	5 00	40 00
bum. Anthony Waterer Ca	rimson Ever	bloomin	g Spiraea
18 to 24 in	50	4 00	33 00
2 to 3 ft	60	5 00	40 00
callosa	Fortun	e's Spin	raea
18 to 24 in	50	4 00	
opulifolia	Nine   H	3ark	
4 to 5 ft	50	4 00	30 00
5 to 6 ft	60	5 00	40 00
6 to 8 ft	70	5 50	$45 \ 00$
opul. aurea	Golden	Nine	Bark
2 to 3 ft	40	3 20	
4 to 5 ft	50	4 00	30 00
5 to 6 ft	60	5 00	40 00

SPIRAEA—continued	Each	Per 10	Per 100
prunifolia fl. pl.	Tru	e Bridal	Wreath
2 to 3 ft	50	4 00	
3 to 4 ft	60	5 00	
4 to 5 ft	70	6 00	
reevesi	Reev	e's Spirae	a
18 to 24 in	<b>45</b>	4 00	32 00
2 to 3 ft	50	4 50	
salicifolia	Will	low-leaved	Spiraea
3 to 4 ft	50	4 00	27 00
4 to 5 ft	60	5 00	36 <b>00</b>
sorbifolia — see SORBARIA			
thunbergii	Snov	v Garland	
2 to 3 ft. bushy	50	4 00	30 00
3 to 4 ft. bushy	60	5 00	36 <b>00</b>
4 to 5 ft. bushy	<b>7</b> 5	6 00	40 <b>0</b> 0
ulmifolia	Elm	-leaved Sp	iraea
4 to 5 ft	60	5 00	
vanhouttei	Brida	al Bower	
2 to 3 ft	45	4 00	30 <b>00</b>
3 to 4 ft	50	4 50	36 <b>00</b>
4 to 5 ft	60	5 40	45 00
5 to 6 ft	80	7 00	55 00
SYMPHORICARPOS racemosus	Snov	vberry	
2 to 3 ft	50	4 00	30 <b>00</b>
3 to 4 ft	60	4 50	36 00
vulgaris	Core	al Berry	
2 to 3 ft	40	3 60	24 00
3 to 4 ft	50	4 00	27 00
SYRINGA			
josikaea	Hur	ngarian L	ilac
2 to 3 ft	50	4 00	
3 to 4 ft	60	5 00	
4 to 5 ft	75	6 00	
5 to 6 ft	1 00	8 00	
persica	Pers	rian Lilac	
4 to 5 ft	<b>7</b> 5	6 03	
rothomagensis	Roue	en Lilac	
2 to 3 ft	60	5 00	
3 to 4 ft	70	6 00	
4 to 5 ft	80	7 00	
5 to 6 ft	1 00	8 5€	

SYRINGA—continued	Each	Per 10	Per 100
villosa	Hin	nalayan L	ilac
2 to 3 ft	50	4 00	
3 to 4 ft	60	5 00	
4 to 5 ft	75	6 00	
5 to 6 ft	1 00	8 00	
vulgaris	Com	mon Lila	;
2 to 3 ft	60	5 00	36 <b>00</b>
3 to 4 ft	<b>7</b> 5	6 00	45 00
4 to 5 ft	1 00	8 <b>00</b>	
vulgaris alba	Com	mon Whit	e Lilac
3 to 4 ft	60	5 00	36 <b>00</b>
4 to 5 ft	80	7 00	60 <b>00</b>
5 to 6 ft	1 25	10 00	80 <b>00</b>
6 to 8 ft	2 00	18 00	140 00

#### HYBRID LILACS

#### Named Varieties

The varieties in this list are the best sorts we have been able to obtain in either Europe or America. If we have not the size in stock of any variety ordered we shall select the sort most nearly approaching the desired variety UNLESS OTHERWISE SPECIFIED.

	Each	Per 10	Per 100
2 to 3 ft	90	8 00	65 00
3 to 4 ft	1 25	11 00	90 <b>00</b>
4 to 5 ft	1 75	14 00	120 00
5 to 6 ft	2.50		

ABEL CARRIERE — Double. Buds pink, opening bluish lilac. 2 to 3 ft., 3 to 4 ft.

ALPHONSE LAVELLE — Double. Large pannicles. Pale lavender. 2 to 3 ft., 3 to 4 ft.

BELLE DE NANCY — Double. Pink buds open bluish lavender. 2 to 3 ft., 3 to 4 ft.

BERTHA DAMMANN — Single. White. 2 to 3 ft., 3 to 4 ft., 4 to 5 ft.

CHARLES BALTET — Single. Bluish pur0le. 2 to 3 ft., 3 to 4 ft.

CHARLES JOLY - Double deep red. Extra fine. 2 to 3 ft.

CHARLES X — Single. Reddish purple. Very free. 2 to 3 ft., 3 to 4 ft., 4 to 5 ft.

CONDORCET — Double. Large. Pale blue. 2 to 3 ft., 3 to 4 ft.

CONGO — Single. Deep reddish purple, fading to pinkish purple. 2 to 3 ft., 3 to 4 ft.

DOCTOR LINDLEY — Single. Pinkish lilac. 2 to 3 ft., 3 to 4 ft., 4 to 5 ft.

DOCTOR MAILLOT — Double. Light lavender, buds opening pale, blue; very free. 2 to 3 ft., 3 to 4 ft.

DOYEN KETELER — Double. Pale pink lilac. 2 to 3 ft., 3 to 4 ft.

#### HYBRID LILACS—Continued

JEAN BART — Double. Early. Petals pointed. Bright reddish-purple bud open pale reddish-purple. 2 to 3 ft., 3 to 4 ft.

JEANNE D'ARC — Double. White. Very free. 2 to 3 ft., 3 to 4 ft.

LEON SIMON — Double. Lavender. 2 to 3 ft.

LUDWIG SPAETH — Single. Large. Wine-colored buds open dark red 2 to 3 ft., 3 to 4 ft., 4 to 5 ft., 5 to 6 ft.

MICHAEL BUCHNER — Double. Free. Pink buds open pale bluish lilac. 2 to 3 ft., 3 to 4 ft.

MME. ABEL CHATENAY — Double. White. 2 to 3 ft., 3 to 4 ft.

MME. LEMOINE — Double. Large. White. 3 to 4 ft., 4 to 5 ft., 5 to 6 ft.

PRESIDENT CARNOT — Double. Long pannicles. Light purple buds open pale blue. 2 to 3 ft., 3 to 4 ft.

PRINZ NOTGER — Single. Pale Blue. 4 to 5 ft., 5 to 6 ft.

RUBRA DE MARLEY — Single. Rosy purple. 3 to 4 ft., 4 to 5 ft., 5 to 6 ft.

SANGUINEA RUBRA MAJOR — Single. Rosy lilac. 3 to 4 ft., 4 to 5 ft., 5 to 6 ft.

SENATEUR VOLLAND — Double. Free. Bright pink buds open delicate light pinkish-lilac. 2 to 3 fc., 3 to 4 ft.

WILLIAM ROBINSON — Double. Buds red, opening with outer petals reddish and inner petals bluish. Very fine. 2 to 3 ft., 3 to 4 ft.

Each Per 10 Per 100

African Tamarisk

III ah harah Dlarahaman

#### MIXED VARIETIES

Composed of the above named sorts from which the labels have been lost

2 to 3 ft	70	6 00	50 00
3 to 4 f	90	8 00	70 <b>00</b>
4 to 5 ft	1 25	11 00	90 00

2 to 3 ft	60	5 00
hispida aestivalis	$Brist_{i}$	ly Tamarisk
2 to 3 ft	60	5 00

TAMARIX africana

VACCITATOWI corymbosum	High	i-oush bru	leverry
18 to 24 in	1 00	8 00	60 <b>00</b>
2 to 3 ft	1 20 ·	10 00	80 00

	$\mathbf{Each}$	Per 1	0	Per 100
/IBURNUM americanum A	lmerican	High-bu	sh (	Cranberry
3 to 4 ft	. 50	0 4	20	36 00
4 to 5 ft		0 5	00	$45 \ 00$
5 to 6 ft	_	5 6	00	50 00
cassinoides	V	Vithe Roc	l	
2 to 3 ft	. 6	0 5	00	40 00
3 to 4 ft	_	0 6	00	50 00
4 to 5 ft		0 7	00	60 00
dentatum		1rrow-wo	od	
3 to 4 ft	. 6	0 5	00	40 00
4 to 5 tt		0 6	00	50 00
5 to 6 ft	_	0 7	00	60 00
6 to 8 ft		0 9	00	75 00
lantana	,	Way far in	g Tr	ree
2 to 3 ft	5	0 4	00	30 00
3 to 4 ft		50	00	
		Sheep Ber	rrai	
lentago		_	00	30 00
2 to 3 ft	_		00	90 00
4 to 5 ft		_	00	
6 to 8 ft		-	00	
	-	-		Cranberry
Oparac			00	30 00
3 to 4 ft		-	00	36 00
5 to 6 ft	_	-	00	45 00
6 to 8 ft	_		00	55 00
op. sterilis		Common	Sno	wball
4 to 5 ft	• •	75 6	00	
tomentosum	Si	ngle Japo	inese	$e\ Snowball$
2 to 3 ft		50 4	50	36 00
3 to 4 ft		50 5	00	
tom. plicatum		<i>Japanese</i>	Sno	wball
2 to 3 ft	• •	<b>7</b> 5 6	00	
3 to 4 ft		90 8	00	
XANTHORRHIZA apiifolia		Yellow R	oot	
6 to 12 in	••	3	50	27 00

# VINES AND CLIMBERS

Each Per 10 Per 100

	Басц	1 61 10	1 61 100
ACTINIDIA arguta	Actinic	dia	
2 yrs	<b>75</b>	6 00	
3 yrs	1 00	8 00	
AKEBIA quinata	Akebie		
2 yrs	60	5 00	
AMPELOPSIS quinquefolia		nia Creep	er
3 yrs	50	4 00	30 00
quing. engelmanni		Virginia	
4 yrs	60	5 00	36 <b>00</b>
veitchii	Boston		00 00
2 yrs	50	3 50	<b>27</b> 00
3 yrs	60	5 00	36 00
ARISTOLOCHIA sipho		hman's F	
2 yrs	1 50	14 00	ipe
BIGNONIA radicans		pet Vine	
	50	4 00	30 00
2 yrs	60	5 00	36 00
3 yrs CELASTRUS articulatus			
	_	ese Bitter	
3 yrs	<b>5</b> 0	4 00	30 00
4 yrs	60	5 00	40 00
scandens		ry Waxw	
3 yrs	50	4 00	30 00
4 yrs	60	5 00	40 00
CLEMATIS paniculata	-	iese Clem	
2 yrs	50	3 60	27 00
3 yrs	60	5 00	40 00
virginiana		ican Clem	
2 yrs	60	4 50	36 00
LARGE FLOWERING CL	EMATI	S	
Two-year plants \$1.00 each; \$8.00 per ten.			
DUCHESS OF EDINBURG—Double. Whit	e. Fragr	ant.	
HENRYI—Creamy white	J		
JACKMAN II—Large. Velvety purple.			
MME. BARON VEILLARD—Unique shade of	f soft pin	k.	
MME. EDWARD ANDRE—Crimson			
RAMONA—Light blue.			
EUONYMUS radicans—See under Evergreen Shru	hs		
HEDERA helix	Englis	sh Ivu	
from 4 in. pots	<b>75</b>	5 00	<b>4</b> 0 0 <b>0</b>
LONICERA brachypoda halleana		s Honeyst	
3 yrs	60	4 50	30 00
	arlet Trui		
2 yrs	60	550	45 00
4 y 10	<del>0</del> 0	0 00	10 00

LYCIUM chinensis	Matr	imony Vin	e
2 yrs	50	4 00	
TECOMA—See BIGNONIA			
VITIS coignetia	Crim	son Glory	Vine
2 yrs		4 00	
5 yrs	1 00	8 00	
heterophylla	Jap	anese Grap	e
3 yrs	<b>75</b>	6 <b>00</b>	
WISTARIA chinensis	Chi	nese Blue V	Vistaria
2 yrs	75	6 50	
10 yrs	2 50	$22 \ 50$	
chin. alba	Chin	ese White V	Vista <b>ria</b>
10 yrs	2 50		
magnifica	Amer	ican Wistan	ria
2 yrs	<b>60</b>	5 50	<b>45</b> 00

#### QUICK DELIVERY

In these times of slow transportation quick delivery may be obtained by having your goods shipped by Motor Truck. Long distance trucking of sizable orders is little more expensive than freight, less expensive than express and quicker than express. The goods arrive in better condition for they no not have to be jammed into packing cases. The bother and expense of cartage at the receiving end is also don paway with.

#### ROSES

Two-year field-grown plants \$1.00 each; \$8.50 per ten; \$75.00 per hundred.

If we are out of the variety ordered we shall select the variety most nearly approaching the color of the desired sort UNLESS OTHERWISE SPECIFIED.

#### HYBRID PERPETUAL

AMERICAN BEAUTY—Crimson.

FISHER HOLMES—Large. Brilliant crimson.

FRAU KARL DRUSCHKI-Large. Pure white.

GEN. JAQUEMINOT—Brilliant crimson.

HARRISON YELLOW-Yellow.

HUGH DICKSON-Brilliant crimson. Fragrant.

LOUIS VAN HOUTTE-Red. Fragrant.

MARGARET DICKSON - Large. White. Pale flesh center.

MME. GABRIEL LUIZET—Silvery pink. Fragrant.

M. P. WILDER-Large. Carmine. Fragrant.

MRS. JOHN LAING-Soft pink. Large. Fragrant.

PAUL NEYRON—Deep rose, very large.

PERSIAN YELLOW-Yellow.

PRINCE CAMILLE DE ROHAN—Dark red.

ULRICH BRUNNER-Brilliant cherry red.

## HYBRID TEA ROSES

GEN. MACARTHUR-Large. Sweet. Crimson-scarlet.

GRUS AN TEPLITZ—Double. Deep red. Fragrant.

JUBILEE-Large. Velvety crimson. Fragrant.

JULIET—Outside gold, inside rich rosy red.

KAISERIN AUGUSTA VICTORIA—Cream white. Fragrant.

KILLARNEY—Deep shell-pink.

KILLARNEY WHITE—Pure white, long pointed buds.

LA FRANCE—Silvery pink, fragrant.

MME. CAROLINE TESTOUT—Large. Double. Pink.

MRS. AARON WARD-Coppery orange in bud; pinkish fawn when open.

MRS. W. C. MILLER—Soft pearly blush, rosy salmon outside.

RADIANCE—Carmine rose, tinged with copper, large.

SUNBURST—Brilliant yellow orange.

## **NEW ROSE INTRODUCTIONS**

The following sorts are the best of the newer roses and will be greatly appreciated by all rose-lovers.

\$1.25 each; \$11.00 per ten; \$100.00 per hundred.

COLUMBIA—Most pleasing brilliant rose pink, perfect form, fragrant, vigorous and free-blooming.

HADLEY—Deep velvety crimson, does not fade, enormous flowers perfectly formed and sweet-scented.

LOS ANGELES—Luminous flame pink, toned with coral and shaded with gold at base. Long pointed buds open into perfectly formed flowers. Very fragrant.

#### POLYANTHA ROSES

\$1.00 each, \$8.50 per ten, \$75.00 per hundred.

BABY DOROTHY—Pink.

CATHERINE ZEIMET—White

BABY RAMBLER—Red.

JESSIE—Cherry red.

#### HARDY RAMBLERS

Two-year field-grown plants \$1.00 each; \$8.50 per ten; \$75.00 per hundred.

CRIMSON RAMBLER

WHITE RAMBLER

YELLOW RAMBLER

#### CLIMBING AND TRAILING ROSES

Two-year field-grown plants \$1.00 each; \$8.50 per ten; \$75.00 per hundred.

AMERICAN PILLAR-Large. Single. Pink.

DAWSON-Bright pink. Semi-double. Fragrant.

DOROTHY PERKINS-Double. Pink.

DR. VAN FLEET—Flesh pink.

EXCELSA—Double. Red.

HIAWATHA—Single. Crimson; yellow center.

LADY GAY-Cherry pink.

QUEEN OF THE PRAIRIE—Double. Red.

SILVER MOON—Silvery pink; yellow stamens.

TAUSENDSCHON-Large. Pink and white. Fragrant.

#### ROSA RUGOSA HYBRIDS

Two-year field-grown plants \$1.00 each; \$9.00 per ten.

CONRADI FERD. MEYER—Silvery rose. Large. Double. Fragrant.. MME. GEORGE BRUANT—Semi-double. Pure white.

ROSERAIE DE L'HAY—Crimson.

Orange

# FRUIT TREES

ADDI FO	Each	Per 10	Per 100
APPLES 5 to 7 ft., 11-16 in. and up	1 25	11 00	100 00
Summer Varieties Astrachan, Sweet Bough, Williams, Yellow T			
Autumn Varieties Early Harvest, Fameuse, Gravenstein			
Winter Varieties			
Baldwin, Delicious, McIntosh, Northern Spy Roxbury Russett, Talman Swee			Greening,
CRAB APPLES			
5 to 7 ft., 11-16 in. and up	1 25	11 00	
CHERRIES			
5 to 7 ft., 11-16 in. and up  Black Tartarian, Early Richmond, Gov. Wood  Windsor	•		Iapoleon,
PEACHES			
4 to 6 ft., ½ in. and up	75 lberta, S	6 00 Stump	
PEARS, STANDARD			
5 to 7 ft., 11-16 in. and up		12 50	
DWARF PEARS			
3 to 5 ft., ½ in. and up	1 50	12 50	
PLUMS			
5 to 7 ft., 11-16 in. and up Abundance, Burbank, Lombard, Satsuma, Shr Yellow Egg			Wickson,
QUINCES			
5% in. cal	1 50	12 50	

Each Per 10 Per 100

# SMALL FRUITS

ASPARAGUS Giant Argenteuil 2 yrs		3	00
BLACKBERRIES	80	7	00
GRAPES 2 yrs		45	00
RASPBERRIES	80 Regis	7	00
RHUBARB 2 yrs	00		
STRAWBERRIES			
Premier—early Gold Mine—medium \$2.00 per 100, \$18.00 per 1000			
Chesapeake—late Progressive—everbeari \$2.50 per 100, \$22.00 per 1000	ng		

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Cypress	11, 12	Pagoda Tree	28
Deutzia	34, 35	Partridge Berry	18
Dogwood		Peaches	50

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Pearl Bush	Spiraea 41, 42
Pears 50	Spruce
Pine 10 11, 12	Spurge
Pinxter Flower	Strawberries
Plum, Beach	Sumac 40
Plum, Fruiting 50	Sweet Fern
Plum, Ornamental 27	Sweet Pepper Bush 32
Poplar 26, 27	Syringa 38, 39
Privet	Tamarisk
Quince, fruiting 50	Tea, New Jersey 32
Quince, Ornamental 34	Thorn 24, 25
Raspberry, Fruiting 51	Thorny Club 21
Red Bud 24	Trumpet Vine 46
Rhododendron	Varnish Tree 25
Rhodora 30	Viburnum
Rhubarb 51	Virginia Creeper 46
Rose40, 41, 48, 49	Wayfaring Tree 45
Rose of Sharon	Weigela35
Roxbury Waxwork 46	White Fringe
Saint John's Wort 37	Willow
Sassafras 28	Wilson's Chinese Coton-
Shad Bush 30	easters 33, 34
Sheep Berry 45	Winterberry 37
Silver Bell	Witch Hazel 36
Smoke Bush	Withe Rod 45
Snowball	Wistaria 47
Snowberry 42	Yellow Root 45
Snow Garland 41, 42	Yellow Wood
Spindle Tree	Yew

## **Quality Nursery Stock**

Experience has proved that it is unprofitable to plant any but the best grade of Nursery Stock. The cost of transportation, the cost of planting and after care—whether paid in money or in physical effort—are too great to lay out on plants that will fail to fulfill their purpose and which will require that the work be done over in a short while.

At the most, the initial saving in buying poorly grown stock is small—in any case less than the cost of buying new plants and the cost of replanting.

Save yourself time, money and effort. Buy plants that have been grown by experts, on properly selected soil, in a rugged climate. Buy plants that have been properly pruned and trained to give immediate effect. Buy plants that have root systems sufficient to assure transplanting success—buy Framingham Nursery Stock.



The American Association of Nurserymen, of which we are a member, is an organization of the most up-to-date and squarest-dealing nurserymen in the United States. It has undertaken to rid this country of the irresponsible tree agent; to suppress all methods of doing nursery business which do not afford fair treatment to the tree buyer; to assure the purchaser of getting one hundred cents worth of results for every dollar expended.

This means greater satisfaction to YOU. Assure yourself of fair dealing; support this worthy movement;—"Buy it from a Member."

# **OUR LOCATION**

FRAMINGHAM NURSERIES are located in Framingham, Mass., about 20 miles from Boston and from Worcester, on the main line of the Boston & Albany division of the New York Central R.R. Also on the New Haven R.R.

Nearly all of the trains to Boston from the West and from New York by the way of Springfield stop here. Trains leave the South Station, Boston, for Framingham every fifteen or twenty minutes.

We are situated about two miles from the Framingham station. We are reached from that point by the Boston-bound cars of the Boston & Worcester Street Railway Co. Ask the conductor for the FRAMINGHAM NURSERIES STOP. Phone us from the Framingham station and we will meet you there.

From Boston we may also be reached by any local car of the Boston & Worcester Street Railway Co. which goes as far as Framingham Junction. These cars leave from Park Square. Ask the conductor for our stop. From Worcester, any Boston-bound local car will leave you at our stop.

By motor from the West, turn from the New York & Boston Motor Road to the right at East Sudbury and continue for about three miles. From Boston take Commonwealth Ave. to its end, then South St. for about seven miles. You can't help seeing our swinging sign.

Visitors are cordially invited to inspect our nurseries on week days. We are POSITIVELY CLOSED TO BUSINESS ON SUNDAY.

# Framingham Nurseries

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